# A RAND NOTE

The Army Military Occupational Specialty Database

Stephen J. Kirin, John D. Winkler

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# **A RAND NOTE**

N-3527-A

The Army Military Occupational Specialty Database

Stephen J. Kirin, John D. Winkler

Prepared for the United States Army



#### PREFACE

This Note was prepared as part of a research project entitled "Future Individual Training Strategies." The overall project is designed to analyze, across a range of occupations, alternative training approaches that may be more affordable and flexible than current techniques for conducting Army individual skill training.

This Note documents the Army Military Occupational Specialty Database (MOS-D), which was prepared as part of the research. MOS-D contains data describing training-relevant characteristics of Army Military Occupational Specialties (MOS) as of FY90. The dataset contains information describing entry prerequisites, characteristics of job-holders and entry-level training courses, and the nature of the work performed. The dataset can be analyzed to compare and contrast enlisted entry-level occupations in a number of ways related to how training is conducted. Such analyses can be used to guide more intensive research on alternative training strategies and methods for specific and related occupations.

This research is being conducted in the Manpower and Training Program of the RAND Arroyo Center, sponsored by the Office of the Deputy Chief of Staff for Training, U.S. Army Training and Doctrine Command. This document may be of interest to Army training managers concerned with the design and implementation of training programs for specific occupational specialties, as well as to researchers and policymakers concerned with military personnel planning and force management.

#### THE ARROYO CENTER

The Arroyo Center is the U.S. Army's federally funded research and development center (FFRDC) for studies and analysis operated by RAND. The Arroyo Center provides the Army with objective, independent analytic research on major policy and organizational concerns, emphasizing mid- and long-term problems. Its research is carried out in four programs: Strategy and Doctrine; Force Development and Technology; Military Logistics; and Manpower and Training.

Army Regulation 5-21 contains basic policy for the conduct of the Arroyo Center. The Army provides continuing guidance and oversight through the Arroyo Center Policy Committee (ACPC), which is co-chaired by the Vice Chief of Staff and by the Assistant Secretary for Research, Development, and Acquisition. Arroyo Center work is performed under contract MDA903-91-C-0006.

The Arroyo Center is housed in RAND's Army Research Division. RAND is a private, nonprofit institution that conducts analytic research on a wide range of public policy matters affecting the nation's security and welfare.

Lynn E. Davis is Vice President for the Army Research Division and Director of the Arroyo Center. Those interested in further information about the Arroyo Center should contact her office directly:

Lynn E. Davis RAND 1700 Main Street P.O. Box 2138 Santa Monica, CA 90407-2138

#### THE ARMY FELLOWS PROGRAM

Lieutenant Colonel Stephen Kirin is an Army Research Fellow at RAND. The U.S. Army established the RAND Army Fellows program in 1985. The purpose of the program is to allow Army officers to broaden their perspective of Army policy and technology issues by exposure to diverse attitudes and perspectives embodied in the RAND work force. Furthermore, the program supports Army Fellows in learning advanced analytical techniques to study policy and acquisition issues.

Annually, several branch qualified officers are selected by the Arroyo Center Policy Committee (ACPC) to conduct one year of research at the RAND Arroyo Center. These officers are selected for their strong analytical skills, academic ability, service experience, and demonstrated career potential to assume Army command and senior staff assignments.

#### SUMMARY

#### **BACKGROUND**

The U.S. Army will face demanding challenges to maintain a well-trained and ready force in the face of shrinking defense budgets. Given the extensive resources used to conduct individual training (i.e., personnel, facilities, and consumables), current training methods are facing especially intensive scrutiny. In response, the Army is developing several new training concepts that could reduce the cost of individual training. Such concepts include, for example, expanding the use of new training technologies, "distributing" training to field units, and substituting civilian for military training where this may be applicable.

Current RAND research is developing and applying new analytical tools for assessing alternative training approaches. Our objective is to assess new strategies that modify current training approaches, considering resource inputs, costs, and consequences of training changes. Because major costs are incurred during specialized skill training, especially for enlisted personnel, our research focuses most heavily on alternative strategies for training enlisted entry-level Military Occupational Specialties (MOS).

A key problem is determining the suitability of the "match" between new training concepts and specific MOS, which requires in-depth analysis of personnel, training, and job characteristics of the various occupational specialties. To support this analysis, we compiled a new source of data, entitled the Military Occupational Specialty Database (MOS-D), which is described in this Note. This database integrates information about Army MOS from a variety of different sources. MOS-D provides a comprehensive snapshot of the Army *enlisted* occupational structure at the start of FY90, including data on 317 MOS. This document focuses on those 242 MOS considered entry-level active-Army occupations.

This Note has two objectives. The first is to document the variables compiled for each MOS in the database. Second, it describes Army enlisted occupations and training by illustrating selected data using descriptive statistics.

#### STRUCTURE OF MOS-D

We have organized the variables contained in MOS-D in six different groups, which are described in separate sections of this Note. The first group includes basic descriptive information about each military occupation. Variables include the title and code of each MOS, the military component in which the MOS can be found, and whether the particular

<sup>&</sup>lt;sup>1</sup>This analysis is described in a companion report (Winkler, Kirin, and Uebersax, forthcoming).

occupation is an entry-level specialty or available to women. The 23 variables in this section also depict the expected career progression for each occupation and identify MOS-specific enlistment and reenlistment options and incentives.

The second group includes enlistment prerequisites for each MOS. The 16 variables in this section identify specific physical and aptitude requirements the recruit must possess to be considered a qualified applicant.

The third group characterizes the specialized skill training provided in the MOS. The 15 variables in this section identify the length and location of training, the number and size of training classes conducted, and the attrition and no-show rates for those courses. Other data define tasks performed by soldiers in the occupation—specifically, whether the required tasks of the occupation are primarily manipulative or procedural, as opposed to cognitive or information-processing.

The 54 variables in the fourth group provide demographic information about each MOS. Data include numbers of personnel in each MOS at the end of FY89 and the expected composition at the end of FY90 (by paygrade within each MOS). In addition, we identify the number of accessions in each MOS by fiscal year and the programmed number of training seats reserved for those individuals.

The fifth group of variables includes estimates of training costs by MOS, including data obtained from the U.S. Army Training and Doctrine Command (TRADOC) Deputy Chief of Staff for Resource Management (ATRM-159 reports) and from the Army Manpower Cost System (AMCOS) model. The data include 12 variables that measure the cost of training a recruit, covering military pay and allowances (MPA), operations and maintenance account (OMA), and other costs.

The final group of variables links the MOS to other military and civilian occupations. We describe taxonomies and measures that link the MOS to military-oriented classification schemes, general occupational classifications, and instructional programs. The 27 variables in this section are drawn primarily from the Standard Occupational Classification (SOC) system, the Dictionary of Occupational Titles (DOT), the Department of Defense (DoD) Occupational Code, and the Civilian Instructional Program (CIP) data system.

### **USE OF MOS-D**

MOS-D supports research designed to address new Army individual training strategies. In particular, it provides an overall architecture and means for identifying training-relevant characteristics of enlisted occupations. Analyses of such data can suggest training approaches suitable to specific MOS and groups of MOS. For example, by

identifying MOS with many similarities to civilian occupations, the MOS that might be amenable for civilian-based training or lateral entry programs could be identified.

Other uses of the database are also possible. For example, the data could be used to identify common characteristics of occupations that might suggest candidates for MOS consolidation. Other information, particularly the demographic data, may support analysis of potential alterations in the force structure. Finally, the linkages of civilian occupations and education programs to Army MOS might support other analyses of possible interest to researchers and policymakers concerned with education, training, and labor force issues relevant to military service.

#### **ACKNOWLEDGMENTS**

The authors acknowledge the support and encouragement provided by our project sponsor, Mr. Tom Edwards, Assistant Deputy Chief of Staff for Training, U.S. Army Training and Doctrine Command. We also appreciate the support of additional members of TRADOC's Office of the Assistant Deputy Chief of Staff for Training, including our action officers Colonel (Ret.) Robert Seger and LTC (Ret.) Gary Cumpson, along with LTC Bill Samuelson, Dr. Diana Tierney, Mr. John Buckley, and Ms. Marta Bailey. We also received helpful input from the current and former Deputy Chief of Staff for Training, Major General Dennis Malcor and Major General Craig Hagan.

We also owe a debt of gratitude to other offices within the Army and the Office of the Secretary of Defense which provided data used in this research. They include the Office of the Deputy Chief of Staff for Personnel (Directorate of Military Personnel Management, Training Requirements Office), the Total Army Personnel Command, the U.S. Army Recruiting Command, TRADOC's Office of the Deputy Chief of Staff for Resource Management, and the Office of the Assistant Secretary of Defense, Force Management and Personnel (Defense Manpower Data Center).

We also acknowledge important contributions made by our RAND colleagues. Harry Thie provided a very helpful technical review of an earlier draft. Jan Hartman and Bob Young provided valuable programming assistance, and Jean Wilbourn and Velda DeCosentine prepared the manuscript in a tireless manner. The authors are solely responsible for any shortcomings.

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#### **ACRONYMS**

ACASP Army Civilian Acquired Skills Program

ACE American Council on Education

ACF Army College Fund

AFQT Armed Forces Qualification Test
AHS Academy of Health Sciences
AIT Advanced Individual Training
AMCOS Army Manpower Cost System
APFT Army Physical Fitness Test

ARPRINT Army Program for Individual Training

ASI Additional Skill Identifier

ASVAB Armed Services Vocational Aptitude Battery

ATRRS Army Training Requirements and Resources System

BEAR Bonus Extension and Reenlistment Program

BT Basic Training CA Combat Arms

CIP Classification of Instructional Programs

CMF Career Management Field

CS Combat Support

CSS Combat Service Support
CTT Common Task Test
DA Department of the Army

DCSOPS Deputy Chief of Staff for Operations
DCSPER Deputy Chief of Staff for Personnel

DoD Department of Defense
DOL Department of Labor

DOT Dictionary of Occupational Titles

EMF Enlisted Master File

ENTNAC Entrance Level National Agency Check
EPMD Enlisted Personnel Management Directorate

EW Electronic Warfare

FORSCOM United States Army Forces Command GOES Guide for Occupational Exploration HQDA Headquarters, Department of the Army

IET Initial Entry Training
IRR Individual Ready Reserve
MOS Military Occupational Specialty
MOSC Military Occupational Specialty Code
MOS-D Military Occupational Specialty Database
MOTD Military Occupational and Training Data

MPA Military Pay and Allowances NCO Noncommissioned Officer

NG National Guard

NGB National Guard Bureau

NOICC National Occupational Information Coordinating Committee

OCAR Office of the Chief of Army Reserve
OMA Operations and Maintenance Account

OSUT One Station Unit Training

PERSCOM Total Army Personnel Command

PMAD Personnel Management Authorization Document

PMOS Primary Military Occupational Specialty

PULHES Physical Profile Serial RC Reserve Component SIGINT Signal Intelligence

SMDR Structure Manning Decision Review

SMOS Secondary Military Occupational Specialty

SOC Standard Occupational Classification

SQI Special Qualification Identifier

SQT Skill Qualification Test

SR Selected Reserve

SRB Selective Reenlistment Bonus

TRADOC United States Army Training and Doctrine Command

TRAP Training Resource Arbitration Process

USAPIC United States Army Personnel Integration Command

USAREC United States Army Recruiting Command

#### 1. INTRODUCTION

#### BACKGROUND

The U.S. Army is one of the largest providers of vocational education and training in the world. To support entry-level occupational training, the U.S. Army manages numerous academic facilities located at various training installations. The Army's formal course catalog identifies over 2000 courses designed to train individual soldiers in particular skills. To support those courses, the Army employed 84,000 military and civilian personnel and spent approximately \$5 billion, or 7 percent, of its annual budget as of FY90.

The Army faces a significant challenge, however, as ever-increasing constraints affect its ability to conduct this training. Reductions in training budgets, increased environmental and political constraints on the use of ranges and maneuver areas, and increased skill requirements associated with continuing technological advances will force the Army to exercise creative training management.

To meet this challenge, the Army is exploring new concepts and strategies for providing individual training. Such concepts include (but are not limited to) using civilian vocational training courses in lieu of military courses or increasing individual training in field units through the use of distributed technologies. In developing strategies for implementing such concepts, policymakers need to know whether a given concept will prove feasible and affordable. In addition, policymakers need to know which concepts are most suitable for particular occupations and families of occupations. To make such decisions, policymakers must define key attributes of Army occupations related to training options, identify groups of occupations sharing common training-related characteristics, and "match" these occupations to training concepts under consideration.

Current RAND research is assisting the Army in this analysis. The overall objective of this research is to develop and apply new methods for assessing innovative approaches for conducting individual training, and for considering resource inputs, costs, and consequences of training changes. The initial task defines and analyzes key attributes of Army occupational specialties related to the design of training programs. Because most of the Army's individual training workload is associated with specialized skill training of enlisted personnel, and given the number and variety of enlisted occupations in the Army's inventory, we focus our attention on Army entry-level enlisted occupational specialties while seeking to identify groups of occupations sharing common characteristics.

This document describes a dataset created for this research that characterizes Army enlisted occupations. This dataset, entitled the Army Military Occupational Specialty Database (MOS-D), consolidates information from a variety of sources on training-related characteristics of Army Military Occupational Specialties (MOS). These include relationships to civilian occupations and educational preparatory programs, prerequisites for enlistment in each MOS, and the nature of required skill training and expected duties within the occupation. Figure 1.1 illustrates both the composition and structure of the dataset. This dataset should provide researchers with a unique and comprehensive data source on the training-relevant characteristics of Army MOS.

### **OBJECTIVES**

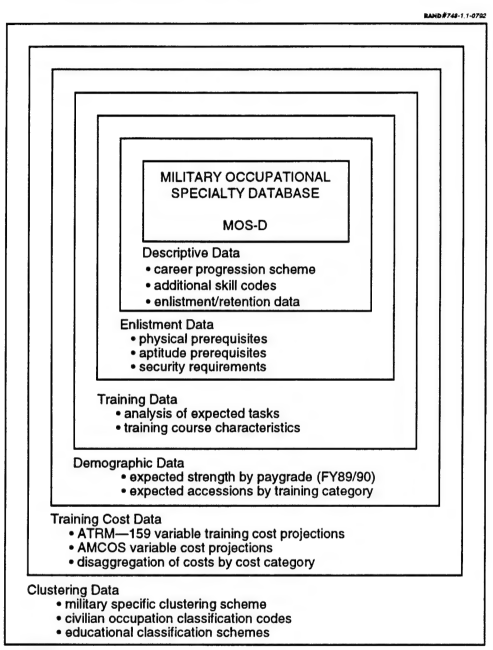
This Note has two objectives. The first is to document the dataset and provide a codebook. We have organized the dataset in a Statistical Analysis System (SAS) computer file with one record per observation. Each observation corresponds to a specific MOS, and each record includes 147 separate variables that describe the MOS. MOS-D contains 317 enlisted MOS codes authorized as of May 1991, of which 242 are considered initial, entry-level active-duty MOS requiring specialized skill training. As indicated in Figure 1.1, the 147 associated variables contain a wealth of information, which will be described in detail in subsequent sections of the report.

The focus of MOS-D is on entry-level MOS. Consequently, most information contained in MOS-D is keyed to the junior paygrades of a particular MOS. For example, as a soldier progresses in a particular MOS from paygrade E-1 to paygrade E-7, the nature of his duties changes and associated civilian-equivalent occupations may change. However, only those occupational codes that correspond to the junior grades (E-1 to E-4) of an MOS are coded into MOS-D.

The second objective of this Note is to describe Army occupational structure through illustrations drawn from the database. We touch on several issues, including the average term of enlistment for different MOS; the average length, cost, and location of specialized skill training; and the number of MOS that are available to women. In addition, we present

Some of the variables contain multiple fields, as needed. Thus the potential number of data fields is 277 per MOS.

<sup>&</sup>lt;sup>2</sup> Army Regulation (AR) 611-201, Enlisted Career Management Fields and Military Occupational Specialties, (November 1989) identifies 337 active enlisted MOS. That total includes six MOS entitled "Special Reporting Codes and Duty Assignments" that are reserved for unique training assignments, including college trainees, commissioned officer candidates, and warrant officer candidates. These MOS codes are not included in MOS-D. The regulation also identifies 15 musical specialties, to include Special Band Member and 14 unique codes associated with each type of musician. These musician codes have been consolidated into one MOS code in MOS-D.



AMCOS=Army manpower cost system.

Figure 1.1—The Military Occupational Specialty Database—MOS-D

a rudimentary analysis of various topics, for example, the nature of the tasks associated with each occupational specialty.

#### STRUCTURE OF THE DOCUMENT

Sections 2 through 7 describe the contents of the database in greater detail. Each section includes an overview of that segment of the dataset, a listing and abbreviated

description of the variables in the segment, a review of the data sources used, and illustrative data and descriptive statistics concerning the information in that segment of the database. A final section briefly discusses possible analytical uses of these data. Finally, a listing of MOS and titles contained in MOS-D, as well as an alphabetical listing of all variables in the database, are provided in the appendices.

#### 2. GENERAL DESCRIPTIVE DATA

The variables described in this section provide general background information on Army military occupational specialties. Data include, for example, the MOS title, whether the MOS is found in the active or reserve components, and if the occupation is available to female soldiers. In addition, this section will familiarize the reader with a variety of associated topics, including:

- The expected initial term of service in each MOS;
- The career progression scheme for each MOS; and
- MOS-specific enlistment and reenlistment options and incentives.

Below, we discuss the MOS as a broad occupational category and review variables that describe its general nature. We then describe the nine-digit MOS code (MOSC), which identifies particular qualifications of the soldier awarded that MOS, and we review those variables in MOS-D that provide insight into the components of that code. We also discuss those variables containing information about enlistment and reenlistment options.

#### **VARIABLES**

Table 2.1 presents the variables discussed in this section.

### **DATA SOURCES**

Several sources were used to develop this segment of MOS-D. Army Regulation 611-201, Enlisted Career Management Fields and Military Occupational Specialties, served as the primary data source. This reference provides a wealth of information about each MOS, including MOS title, major duties, physical demands, necessary qualifications, career progression schemes, expected tasks at each skill level, and both Special Qualification Identifiers (SQI) and Additional Skill Identifiers (ASI). A second major source of information was the "QUALS" files maintained by the Accession Management Branch of the Training Division for the Enlisted Personnel Management Directorate of the U.S. Total Army Personnel Command (PERSCOM). These files codify much of the descriptive information

<sup>&</sup>lt;sup>1</sup>Update Issues 1 and 2, entitled, *Military Occupational Classification and Structure*, which contains AR 611-201 as well as other personnel regulations, were available to support the development of MOS-D.

 $<sup>^2</sup>$ An extract of the "QUALS" dated 13 April 1990 was used as a source for information contained in MOS-D.

Table 2.1 General Descriptive Data

| Variable  | Description   |
|-----------|---|
| MOS       | Identifies the military occupational specialty.                                     |
| MOSACTV   | Indicates if MOS is currently in the active inventory.                              |
| MENTRLVL  | Indicates if initial entry-level training is offered in the MOS.                    |
| MSTITLE   | Provides a truncated occupational title.  |
| MSTOPRK   | Indicates the highest paygrade possible in the MOS.                                 |
| MSNRMOS   | Identifies follow-on MOS once soldier achieves grade in MSTOPRK.                    |
| MSAA      | Indicates if the MOS is available in the active Army.                               |
| MSAR      | Indicates if the MOS is available in the Army Reserve.                              |
| MSNG      | Indicates if the MOS is available in the National Guard.                            |
| MSFEM     | Identifies whether MOS is open to women.  |
| MCUTSC5/6 | Indicates points necessary for promotion to E-5 or E-6.                             |
| MSASICD   | Indicates additional skill identifiers (ASI) available to MOS.                      |
| MSASINO   | Counts the ASI codes identified in the variable MSASICD.                            |
| CLCMF     | Identifies the career management control field for the MOS.                         |
| CLBRANCH  | Indicates if MOS is combat arms, combat support arms, or combat service support.    |
| MRCPRI    | Code used to identify accession priority.   |
| MBEARCD   | Indicates if MOS is in Bonus Extension & Reenlistment (BEAR) program.               |
| MENLBNS   | October 89 cash value of enlistment bonus for the MOS.                              |
| MRENLBNS  | The selective reenlistment bonus (SRB) multiplier used to compute the cash value of |
|           | reenlistment bonus.   |
| MSACOLFD  | Identifies if enlistee can participate in the Army College Fund.                    |
| MSAPPROG  | Identifies if MOS is recognized by Department of Labor as the equivalent of         |
|           | apprenticeship in a civilian occupation.  |
| MCASTP    | Identifies if MOS is in Army Civilian Acquired Skills Program (ACASP).              |
| MCASCNT   | The number of accessions for each MOS under the ACASP.                              |

contained in AR 611-201 for entry-level MOS and are updated to mirror changes in that regulation.

A third data source in this segment is the 1990 Military Occupational and Training Data file (MOTD), created by the Defense Manpower Data Center, Office of the Assistant Secretary of Defense (Force Management and Personnel). This file is designed to "provide military occupational information . . . that is intended to increase youth and counselor awareness of the military as a significant source of training and career opportunities" (MOTD, 1990, p. 1). The MOTD identifies special requirements for military occupations, helpful attributes, physical demands, working environment, training provided, civilian counterparts, and required aptitudes. It codifies much of the information concerning military occupations currently available in the two 1990 publications prepared by the U.S. Military Entrance Processing Command, entitled The Military Career Guide and Military Career Paths.

The primary source of information concerning reenlistment incentives used in compiling this database is the *Force Management Book FY89* prepared by the United States

Total Army Personnel Command.<sup>3</sup> Specifically, data concerning the Bonus Extension and Reenlistment program and enlistment/reenlistment bonuses were derived from that text.

Information concerning the various enlistment incentive programs is found in AR 601-210, Regular Army and Army Reserve Enlistment Program. Reenlistment incentive options are outlined in AR 601-280, The Army Reenlistment Program. A listing of MOS that qualify for the Army College Fund or the Army Apprenticeship Program was derived from Exploring Careers in the Military Service (MacDonald, 1986).

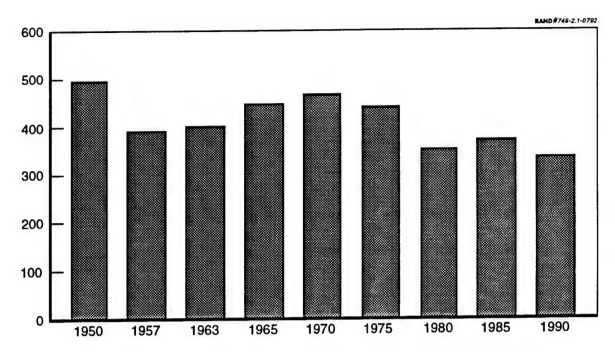
## THE MILITARY OCCUPATIONAL SPECIALTY (MOS)

The MOS is a three-digit code of the form "XYA," where X and Y are numerical entries and A is an alphabetical entry. Specific examples include 11B (Infantryman), 00B (Diver), and 51K (Plumber). The MOS code is recorded under the variable MOS. The title of the MOS is contained in the variable MSTITLE. These titles are designed to act as a "short summary of the full scope of the specialty" (AR 611-201, 1989, p. 8). Like a civilian job title, they provide limited insight into whether the job-holder is an apprentice, journeyman, or senior worker and they do not identify the nature or level of difficulty of the skills associated with the job. Rather, the titles imply a broad group of tasks and skills that comprise a particular military occupation. These titles can be very terse, particularly when the skills implied by the task are easily recognized, for example, Plumber (51K) or Firefighter (51M). They can also be more specific as in the case of MOS 45N, M60A1/A3 Tank Turret Mechanic, or 33Q, Electronic Warfare/Intercept Strategic Systems Analyst and Command and Control Subsystem Repairer. A full title listing of the MOS in the database is included in Appendix A.4

The number of MOS in the current inventory can vary due to a number of factors. For example, the introduction of a new item of equipment may require a new MOS for soldiers trained to operate or repair those items. As older weapon systems are retired from service, the MOS defining the operators and repairers of that equipment may be rescinded. In 1944, the Army managed over 840 different military specialties. Figure 2.1 depicts the trend in the number of MOS since 1950. The number of occupations reflects a compromise between a desire to enhance personnel management and the need to create additional occupations that can service and operate equipment and systems that change over time.

<sup>&</sup>lt;sup>3</sup>This document is published yearly.

<sup>&</sup>lt;sup>4</sup>Full titles were coded into the database; however, SAS only permits a 20-character truncated display.



SOURCES: The Military Specialist (Wool, 1968); Director, Military Occupational Development, U.S. Army Personnel Integration Command (USAPIC).

Figure 2.1—Number of Occupational Specialties Since 1950

The database variable entitled MOSACTV is a nominal scale variable for which the entry "1" indicates that the MOS is in the current inventory, while "0" indicates that the MOS has been removed from the current occupational inventory. This variable allows the database to be updated and to remain responsive to changes in the active MOS inventory. As of this writing, there were 317 MOS in the current inventory; these are included in MOS-D.<sup>5</sup>

As the structure of the Army is continually reviewed and revised, certain capabilities are transferred to the Reserve Component (RC), while others are retained solely in the active force. This transfer of capability implies that certain MOS will exist in all three components while others will only exist in some subset of components. The variables MSAA (Active Army), MSAR (Army Reserve) and MSNG (National Guard) are nominal scale variables for which the value "1" indicates that the MOS is found within that component while the value "0" indicates that the MOS is not contained within that component. MOS 62F, Crane Operator, for example, is found in all three components and has a value of "1" for each variable. MOS 52G, Transmission and Distribution Specialist, for example, exists only in the

<sup>&</sup>lt;sup>5</sup>Three additional MOS are currently coded in MOS-D as inactive. They include 13T, Remotely Piloted Vehicle Crewmember; 16N ADA, "Operations and Intelligence Assistant"; and 39T, Tactical Computer Systems Repair. These represent active-duty, entry-level MOS that were initially coded into MOS-D but rescinded as this document was prepared.

Reserve Component and has a value of "0" for MSAA but a value of "1" for MSNG and MSAR. Over 90 percent of the MOS defined in MOS-D are found in all components.

Similar MOS are grouped within a Career Management Field (CMF). Career Management Fields are identified by a two-digit numerical code that may match the first two digits of the MOS contained within the CMF, although that is not a requirement. The two-digit CMF codes are recorded in the MOS-D under the variable CLCMF. A CMF is constructed so that "the MOS in any CMF are so related that soldiers serving in one specialty have the potential abilities and aptitudes for training in most of the other specialties in that field" (AR 611-201, 1989, p. 7). CMF serve as the basis for the management, distribution, and counseling for enlisted personnel. Currently, there are 33 Army CMF. The number of MOS within CMF varies; some CMF contain only one MOS, while others contain over 30 MOS. This distribution of MOS within CMF is depicted in Table 2.2.

One example of a CMF and its subordinate occupations is CMF 76, Supply and Services, which contains:

| 43E         | Parachute Rigger                              |
|-------------|---|
| 43M         | Fabric Repair Specialist                      |
| 57E         | Laundry and Bath Specialist                   |
| <b>57F</b>  | Graves Registration Specialist                |
| 76C         | <b>Equipment Records and Parts Specialist</b> |
| 76 <b>P</b> | Materiel Control and Accounting Specialist    |
| 76V         | Materiel Storage and Handling Specialist      |
| 76X         | Subsistence Supply Specialist                 |
| 76Y         | Unit Supply Specialist                        |
| 76Z         | Senior Supply/Service Sergeant                |

CMF and MOS are often discussed in terms of the battlefield responsibilities of the soldiers holding those MOS. Those discussions often group occupations as combat arms, combat support arms, or combat service support. Combat arms are those specialties "whose primary missions are to participate in combat" (AFSC Pub 1, 1991, p. I-6) while combat support arms are those specialties "whose primary missions are to furnish operational assistance for the combat forces" (AFSC Pub 1, 1991, p. I-6). Combat service support specialties are those designed to provide assistance to the force as a whole "primarily in the fields of administrative services, chaplain services, civil affairs, finance, legal services, health services, military police, supply, maintenance, transportation, construction, troop

Table 2.2

Distribution of MOS by CMF

| CLCMF | CMF Title  | Number of<br>MOS |
|-------|--|------------------|
| 11    | Infantry   | 5                |
| 12    | Combat Engineering   | 4                |
| 13    | Field Artillery  | 15               |
| 16    | Air Defense Artillery                                      | 9                |
| 18    | Special Forces   | 6                |
| 19    | Armor  | 4                |
| 23    | Air Defense System Maintenance                             | 8                |
| 25    | Visual Information   | 5                |
| 27    | Land Combat & Air Defense Systems Intermediate Maintenance | 18               |
| 29    | Signal Maintenance   | 23               |
| 31    | Signal Operations  | 17               |
| 33    | Electronic Warfare/Intercept Systems Maintenance           | 7                |
| 35    | Electronic Maintenance and Calibration                     | 1                |
| 46    | Public Affairs   | 3                |
| 51    | General Engineering  | 19               |
| 54    | Chemical   | 1                |
| 55    | Ammunition   | 6                |
| 63    | Mechanical Maintenance                                     | 29               |
| 67    | Aircraft Maintenance                                       | 23               |
| 71    | Administration   | 14               |
| 74    | Automatic Data Processing                                  | 3                |
| 76    | Supply and Services  | 10               |
| 77    | Petroleum and Water  | 3                |
| 79    | Recruitment and Reenlistment                               | 3                |
| 81    | Topographic Engineering                                    | 6                |
| 88    | Transportation   | 16               |
| 91    | Medical  | 32               |
| 93    | Aviation Operations  | 4                |
| 94    | Food Service   | 1                |
| 95    | Military Police  | 3                |
| 96    | Military Intelligence                                      | 10               |
| 97    | Bands  | 16               |
| 98    | Signal Intelligence/Electronic Warfare Operations          | 7                |

construction, acquisition and disposal of real property, facilities engineering, topographic and geodetic engineering, food service, graves registration, laundry, dry cleaning, bath, property disposal, and other logistic services" (AFSC Pub 1, 1991, p. I-6).

While these definitions are available from doctrinal sources, no source has been found that assigns each MOS to a particular category. The Enlisted Personnel Management Directorate (EPMD) of the U.S. Total Army Personnel Command has established divisions for the management of both CMF and MOS and has designated those divisions the Combat Arms Career Division, Combat Support Career Division, and the Combat Services Support Career Division. Under the nominal variable CLBRANCH, we have coded each MOS by its

controlling EPMD division and assigned the value of "1" if the MOS is managed by the Combat Arms Division, "2" if the MOS is managed by the Combat Support Career Division, and "3" if the MOS is managed by the Combat Service Career Support Division. While this categorization does, for the most part, parallel the doctrinal definitions, there are some notable deviations. Military Police, for example, is considered a combat service support activity by JCS Pub 1-02 but is controlled by the Combat Support Career Division of EPMD. Because the MOS are assigned to these EPMD divisions based on their parent CMF, certain MOS are grouped into seemingly inappropriate divisions. MOS 93F, Field Artillery Meteorological Crewmember, is contained in CMF 13, which EPMD manages through the Combat Arms Division. That MOS, however, furnishes operational assistance for the combat forces and does not exercise combat power. The distribution of MOS by these branch divisions is depicted in Table 2.3.

An issue of increasing interest is the number of military occupations available to women. The variable MSFEM is a nominal scale variable for which the value "0" indicates that women are not currently assigned to the MOS; the value "1" indicates that women can be assigned to that MOS. Currently, there are 47 MOS in which women may not be assigned; of these, 35 are combat MOS, 4 are combat support occupations, and 8 are combat service support occupations. These 47 MOS represent approximately 14 percent of the MOS in the current inventory. This percentage does not, however, consider the number of positions authorized in a particular MOS. MOS-considered Combat Arms in MOS-D require the greatest number of soldiers, but women may be assigned to only 31 percent of those occupations. Using available accession and retention data, we estimate that 66 percent of the authorized positions in the Army in FY89 were available to women.

## THE MILITARY OCCUPATIONAL SPECIALTY CODE (MOSC)

While the MOS provides a very broad definition of the military job, the nine-digit MOS Code (MOSC) provides more specific information about occupational characteristics and

Table 2.3

Distribution of Entry-Level, Active-Army
MOS by CLBRANCH

| CLBRANCH                    | Entry-Level MOS |  |
|-----------------------------|-----------------|--|
| Combat Arms                 | 33              |  |
| Combat Support Arms         | 104             |  |
| Combat Service Support Arms | 105             |  |

requirements of the specialty. A sample nine-digit MOSC is 76P3PT8AN. The first three digits of the MOSC identify the primary MOS (PMOS). The fourth digit indicates the skill level and is a numeric entry from 0 to 5. An entry of "0" indicates that the soldier is undergoing initial entry training in that particular occupation. Skill levels 1 through 5 are directly related to paygrade based on the assumption that selection for promotion implies the ability to perform duties commensurate with the higher rank. The association between skill level and pay grade is shown in Table 2.4. Those MOS that are available to a soldier at the initiation of active duty and in which initial entry-level training is offered are considered "entry-level MOS," identified in MOS-D by the nominal scale variable MENTRLVL. These are the only MOS in which the soldier can hold a skill level designator of "0" or "1" in the fourth digit of the MOSC. An MENTRLVL value of "1" indicates it is an entry-level MOS, while a value of "0" indicates that it is not available at initial enlistment. MOS-D identifies 242 occupations as entry-level, active-duty MOS as of the end of FY89. Our discussion throughout this Note will focus on these entry-level MOS.

Many MOS terminate at a particular skill level, and soldiers then transition into a different occupational specialty, normally within the same CMF. These so-called "topper" MOS usually coincide with the rank at which the soldier may be expected to supervise subordinates who are trained in a variety of MOS. Every MOS has a career progression that defines how a soldier may transition from E1 to E9. For example, four MOS (27E, 27B, 27L, and 27M) are "feeder" MOS for MOS 27B at skill level 4. An E7 noncommissioned officer (NCO) who is awarded MOS 27B is expected to supervise subordinates who work in these other occupations, regardless of his initial MOS. MOS 00Z, Command Sergeant Major, is the topper MOS for every Army enlisted occupation. The variable MSTOPRK indicates the highest paygrade an individual can achieve in a particular MOS before the soldier transitions to a topper MOS. The variable MSNRMOS identifies the topper MOS for each MOS. These variables can be used to trace the normal career progression for any

Table 2.4
Skill Levels and Associated
Paygrades

| Skill Level | Paygrade      |
|-------------|---------------|
| 1           | E1-E4         |
| 2           | <b>E</b> 5    |
| 3           | $\mathbf{E}6$ |
| 4           | E7            |
| 5           | E8-E9         |
|             |               |

occupational specialty. Table 2.5 indicates the career path of a soldier who enlists in MOS 63J and eventually achieves the rank of Command Sergeant Major.

Current promotion policies control progression through various skill levels and MOS. Promotions through grade E4 are controlled by the local commander, who can promote soldiers who satisfy minimum time in service and time in grade requirements.

Promotion to the rank of E5 or E6 is a semicentralized process. Eligible soldiers must be recommended by both their commander and a local promotion board. As of this writing, each nominee receives promotion points based on approved awards and decorations, military and civilian education, military training, the commander's evaluation of the soldier's duty performance, and a numerical rating generated by the promotion board. The soldier must achieve 450 points of a possible 1,000 to be eligible for promotion to E5 and 550 points to be eligible for promotion to E6. If the soldier accrues the minimum number of points, his name is then added to the recommended list for promotion. Once on this list, the soldier is controlled by Headquarters, Department of the Army (HQDA). By adjusting the "cut-off score" for promotion, HQDA controls the number of soldiers promoted and can adjust quotas for overpopulated or understrength MOS. Periodically, guidance is published by PERSCOM, that defines the promotion cut-off score and which authorizes promotion of those soldiers who possess scores above the cut-off. For comparative purposes, the scores published in May 1990 are included in the database under the variables MCUTSC5 and MCUTSC6. These understandably transitory data show, for example, that a soldier in MOS 11B requires 803 points for promotion to E5, while a soldier in MOS 46R requires 998 points for promotion to E6.

Promotion to the grade of E7, E8, and E9 is a centralized process in which promotion boards convened by HQDA review the records of all eligible soldiers and select a certain number for advancement. The names of those selected are published on a promotion list in order of merit. Based on Army needs and budgetary constraints, given numbers of soldiers on the promotion lists are periodically promoted until the list is exhausted.

Table 2.5
A Possible Career Progression Scheme

| MOS | MSTOPRK | MSNRMOS        |
|-----|---------|----------------|
| 63J | 5       | 52C            |
| 52C | 6       | 52X            |
| 52X | 7       | 63Z            |
| 63Z | 9       | $00\mathbf{Z}$ |

The fifth digit of the MOSC contains Special Qualification Identifiers. These identifiers are used to either highlight special requirements of a particular duty position or to identify special capabilities of the soldier awarded the SQI. If used to code duty positions, the code alerts the personnel community to the fact that a soldier possesses a specialized skill needed in a given position. An SQI is granted upon completion of specific training. SQI are not MOS-specific and most training is available to the entire force regardless of occupational specialty. There are currently 22 SQI outlined in Chapter 5 of AR 611-201, including the entry "0," which implies "no special qualifications." Other possible SQI include M (First Sergeant), G (Ranger), X (Drill Sergeant), and 2 (Training Development). Since an SQI can be associated with any MOS or skill level, we have not coded this information into MOS-D.

The sixth and seventh digits of the MOSC contain two-digit Additional Skill Identifiers. ASI are used to identify those skills requiring formal institutional training and which are required to support validated unit mission requirements. These missions or tasks are not, however, expected to be performed by every soldier on a routine basis; therefore, the training is not included in standard MOS training. Each ASI is associated with a specific MOS and can be awarded only to qualified soldiers. For example, ASI J4 is only awarded to soldiers in MOS 13B. ASI J4, entitled Nuclear Cannon Assembly, identifies those soldiers trained in the employment of atomic artillery projectiles. While this is a critical task for a nuclear-capable field artillery unit, only small teams within a battalion are actually involved in the employment procedures. Therefore, few soldiers need to be trained in the particular skills of this ASI.

Currently, 161 ASI exist, including such wide-ranging skills as bread baking, photojournalism, and TEMPEST data analysis. This total includes three ASI that are temporary indicators of reclassification actions and transition training, and two ASI, P5 (Master Fitness Trainer) and 3S (Senior NCO Operations/Intelligence Sergeant), that can be awarded regardless of MOS. It is not clear why these latter ASI are not, in fact, Special Qualification Identifiers.

The variable MSASICD identifies those ASI that are available to each MOS. The entries for MSASICD are the two-character ASI designators. MOS-D does not contain a full title entry for each ASI. A soldier in MOS 13B, for example, can be awarded ASI J4 and U6. The variable MSASINO counts the number of ASI available to each MOS and, as expected, the entry for MOS 13B is 2. Table 2.6 illustrates the distribution of ASI codes across MOS. As depicted, near half of the MOS in the inventory are not authorized any ASI while 1 MOS

Table 2.6
Distribution of ASI
Across MOS

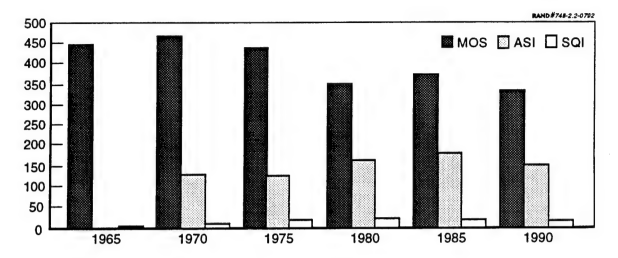
| Number of<br>ASI codes | % of MOS |
|------------------------|----------|
| 0                      | 46.0     |
| 1                      | 25.0     |
| 2                      | 16.0     |
| 3                      | 7.0      |
| 4                      | 4.0      |
| 5                      | 1.0      |
| 6                      | 0.4      |
| 7                      | 0.4      |
| 8                      | 0.0      |
| 9                      | 0.4      |

(11B—Infantryman) is authorized 9 ASI codes. ASI that are available to all MOS were not included in these counts.

Certain restrictions apply to the management of ASI. For example, the aptitude requirements for the ASI can be no more restrictive than the aptitude requirements for the associated MOS. If the length of training for the ASI exceeds the length of training for the associated MOS, then a new MOS should be considered. If more than half of the duty positions in a particular MOS require the soldier to be awarded the ASI, then consideration should be given to creating a new MOS or incorporating the training associated with the ASI into the current MOS.

Some have argued that as the Army reduces the number of MOS, there is countervailing pressure to increase the number of ASI and SQI. This tends to work against any effort to streamline the training base and to minimize the difficulty associated with identifying the best-trained soldier for a particular position. The data in Figure 2.2 display the relationship between the number of MOS and the number of ASI and SQI. The figure indicates support for this argument through 1985, but since then, there has been some reduction in both MOS and ASI.

The last two digits of the MOSC are used to indicate language requirements of a duty position or the soldier's language qualification. These two-letter codes are defined in AR 611-6. The entry "AN," for example, identifies a soldier qualified in Arabic. Since these codes are awarded regardless of MOS, there has been no attempt made to code this information into the MOS database.



SOURCE: Military Occupational Development Directorate U.S. Army Personnel Integration Command.

Figure 2.2—Trends in Use of Enlisted Occupational Identifiers

#### **ENLISTMENT AND REENLISTMENT INCENTIVES**

The variables in this portion of MOS-D describe incentives designed to encourage applicants to enlist or soldiers to reenlist in a particular occupation. These incentives are management tools that allow recruiters and career counselors to satisfy both the needs of the Army and the personal goals and objectives of the potential recruit/reenlistee.

#### **Enlistment Incentives**

Recruitment priority codes are established by the United States Army Recruiting Command (USAREC) as a tool for focusing the efforts of guidance counselors on certain MOS. Each MOS is assigned a number between 1 and 20 with the lower number indicating a higher recruiting priority. An MOS may be assigned a high priority for a variety of reasons, including an increase in accessions needed to accommodate a change in force structure or because the MOS may be difficult to fill. These priorities have been included in MOS-D under the variable MRCPRI. Although the professed range of values for this variable is 1 to 20, the source document listed values only between 0 and 9, with 0 indicating that the MOS is either not an entry-level MOS or is being considered for elimination or consolidation with some other occupation.

Several incentive programs encourage enlistment in particular MOS. These programs are outlined in AR 601-210 and include the following:

- The training enlistment option, which guarantees a specific MOS or CMF and access to Airborne, Language, and/or Intelligence training;
- The station, command, unit, or area option, which guarantees first assignment to a particular location for a minimum of 12 months;
- The officer/warrant officer option, which guarantees enrollment in Officer Candidate School or Warrant Officer Flight Training upon completion of basic training; and
- The enlistment incentive program, which guarantees the soldier an enlistment bonus or participation in the Army College Fund or the Loan Repayment Program.

MOS-D contains information concerning selected enlistment incentives. In particular, it identifies those MOS that offer an enlistment bonus as well as the amount of the bonus. In addition, it also identifies those MOS that were participating in the Army College Fund as of 1986.

As of October 1989, lump-sum enlistment bonuses have been established for some 62 MOS. The minimum bonus is \$1500 and the maximum bonus is \$8000. The payment of this enlistment bonus is dependent upon completion of both initial entry-level training and the contracted term of enlistment. The variable MENLBNS identifies the dollar value of the bonus available to each of the 62 MOS as of October 1989.

Upon completion of initial entry-level training, the soldier can receive an initial lumpsum payment up to \$5000 with any remaining amount to be paid in four equal installments
beginning three months after the first payment. If a soldier fails to complete initial entrylevel training either voluntarily or because of misconduct, he or she can be retrained in
another MOS with no bonus payment. If he fails to complete training due to conditions
beyond his control (e.g., injury), the soldier is allowed to select another MOS or be released
from service. If the alternate MOS selected offers a bonus, then the soldier is eligible for the
bonus only if he completes the training and is awarded the MOS. If the soldier fails to
complete his term of enlistment in the MOS due to misconduct or voluntary actions, then he
is required to pay back a percentage of the bonus that corresponds to the length of time
remaining on the term of enlistment.

<sup>&</sup>lt;sup>6</sup>This information is similar to cut-off score values in that it is very responsive to the needs of the Army and, hence, can change frequently. The initial data were included for exploratory, comparative reasons.

<sup>&</sup>lt;sup>7</sup>We use the terms "he" and "his" for convenience to refer to male and female soldiers.

A review of the data indicates that approximately 40 percent of the combat arms MOS offer a bonus, while 13 percent of the combat support MOS and 19 percent of the combat service support MOS offer bonuses. Four combat arms MOS offer the maximum bonus of \$8000 and include the infantry series MOS, such as 11B, 11C, 11H, and 11M.

The Army College Fund (ACF) offers the soldier additional educational assistance beyond that earned under the Montgomery GI Bill.8 Under this option, the soldier must volunteer for and remain enrolled in the GI Bill and must serve a minimum of 20 months on a two-year enlistment or 30 months for all other enlistments. In return, the Army deposits funds in the soldier's Veteran's Administration account. The amount deposited is based on the soldier's term of enlistment. If the soldier enlists for two years, then up to \$8000 is deposited at an accrual rate of \$333.33 per month served. If the term of enlistment is three years, then up to \$12,000 is deposited at the same monthly rate. If the soldier enlists for four years, then up to \$14,000 is deposited at a rate of \$300 per month. Once the soldier departs the service and is enrolled in an approved program of education, the funds are dispersed from the account in 36 equal monthly payments. Selection of an MOS for inclusion in the program is a HQDA decision in response to recruitment needs and priorities. The data indicate that 65 entry-level MOS participated in the ACF as of 1986. The nominal variable MSACOLFD contains a value of "1" if the MOS allows the soldier to participate in the ACF; a value of "0" indicates that the soldier cannot participate. Approximately 40 percent of the combat arms MOS are in the ACF, 11 percent of the combat support MOS are participants in the program, and about 23 percent of the combat service support MOS offer the incentive.

The Army Apprenticeship Program, which is not discussed in AR 601-210, could also encourage enlistment in particular occupations. Coded in the database under the nominal variable MSAPPROG, these occupations are similar to civilian occupations and are recognized by the Department of Labor (DOL) as the equivalent of satisfactory civilian apprenticeship. In fact, DOL will award the individual a certificate of journeyman status, which is recognized by both civilian employers and trade unions. The majority of the MOS that qualify for this program are in the combat support and combat service support branches. For example, both MOS 51R, Interior Electrician, and MOS 94B, Food Service Specialist, are included in this program. Of the 64 military occupations in the Apprenticeship Program, only 4 are combat MOS, while 32 are combat support occupations and 28 are combat service support MOS.

<sup>&</sup>lt;sup>8</sup>Under the Montgomery GI Bill, the soldier contributes \$1200 during the first year of service. Based on this contribution, the soldier can accrue \$10,800 for future educational needs.

A program that is similar to the Apprenticeship Program is the Army Civilian Acquired Skills Program (ACASP) (AR 601-210, 1990, p. 79). This program is designed to exploit certain civilian-acquired skills that the recruit may possess that are readily usable within the Army environment. The program identifies a group of MOS for which civilian experience can be substituted for formal military training. Currently, there are over 100 entry-level MOS in the ACASP that are identified in MOS-D by the nominal variable MCASTP. Examples of the MOS included in this program are Food Service Specialist (MOS 94B) and Dental Specialist (MOS 91E). Under this program, if the recruit can satisfy certain criteria, he attends basic training, is exempt from the follow-on AIT, and completes an eightweek period of proficiency training during which the gaining commander evaluates whether or not the soldier has the necessary skills to justify awarding the MOS. If the MOS is awarded, the soldier is also granted an accelerated promotion to the rank of E4. An example of the criteria for enlistment under this program is as follows:

- MOS 57E, Laundry and Bath Specialist: two years of experience in laundry working, dryer operation, or washer operation;
- MOS 93C, Air Traffic Controller: meet Army Class II medical fitness standards and have FAA control tower operator's certificate and control tower facility training.

There are currently no combat arms MOS in the ACASP. Those MOS enrolled in the program are approximately 50 percent combat support MOS and 50 percent combat service support occupations.

Under the variable MCASCNT, MOS-D lists the total number of soldiers who enlisted under the ACASP during FY 89 as derived from the Army's REQUEST database.<sup>9</sup> For approximately 51 percent of the MOS in the program, no soldiers enlisted under the ACASP. In only 7 MOS did enlistments under the ACASP account for more than 10 percent of the total recruits in that occupation. Those MOS include Biological Sciences Assistant (MOS 01H; 25 percent), Machinist (MOS 44E; 20 percent), Firefighter (MOS 51M; 12 percent), Programmer/Analyst (MOS 74F; 12 percent), Technical Drafting Specialist (MOS 81B; 28 percent), Practical Nurse (MOS 91C; 39 percent), and Respiratory Specialist (MOS 91V; 67 percent).

<sup>&</sup>lt;sup>9</sup>The REQUEST database is maintained by the U.S. Army Recruiting Command and serves primarily as the recruiter's "reservation" system for matching recruits to occupations and options.

While this program may provide significant savings in training costs, it does not seem to attract a significant number of soldiers. In fact, our data show that only 640 individuals entered the Army under this program, with 201 of those entering as bandsmen and 128 entering as light wheel vehicle mechanics. However, these 128 mechanics represent only 3 percent of the total enlistees in MOS 63B for FY 89. It could be argued that some prerequisites are excessive, e.g., that two years of civilian laundry operation might overqualify an individual for an MOS that only requires 38 days of AIT. It has also been suggested that individuals who possess the prerequisites may be able to demand a salary in the civilian sector that far exceeds any potential military earnings. For example, a civilian FAA-certified air traffic controller probably earns more than an E4. Expansion of this program warrants further consideration. For example, concentrating effort within certain MOS might permit significant reductions in training dollars.

### **Reenlistment Incentives**

Two incentives for reenlistment are included in MOS-D. The first is the Selective Reenlistment Bonus (SRB) program and the second is the Bonus Extension and Reenlistment (BEAR) program.

The SRB program is designed to encourage reenlistments in MOS that are failing to retain enough personnel to support the career force. In order to be eligible for a reenlistment bonus, the soldier must be at least an E3, he must be qualified in a PMOS that offers the bonus, and he must reenlist for a minimum of three years. The amount of the bonus is defined as the product of the soldier's monthly base pay at the time of reenlistment, the number of years for which he reenlists, and the appropriate SRB multiplier that is announced in periodic Department of the Army (DA) messages.

Reenlistment bonuses are offered in three so-called "zones of eligibility:"

- 21 months of service to 6 years of active service (Zone A)
- 6 to 10 years of active service (Zone B)
- 10 to 14 years of active service (Zone C)

There are no provisions for reenlistment bonuses after the 14th year of service.

For each MOS, the current multipliers by zone are published periodically. Table 2.7 indicates the multipliers that were in effect for MOS 29M in October 1989.

Under the variable MRENLBNS, the database contains the multipliers in effect as of October 1989 for soldiers in paygrade E3–E4 and Zone A. MOS-D reflects 82 entry-level MOS in which soldiers are eligible for a selective reenlistment bonus upon completion of the

first term of service. Table 2.8 indicates the distribution of reenlistment bonuses by MOS category for those entry-level MOS.

Consider a soldier in MOS 13F who decides to reenlist at the completion of his first term of service. If we assume that he has four years of service and has reached the rank of E4, his monthly base pay is \$1122.90. MRENLBNS for this MOS is 2, and if the soldier reenlists for three years, his bonus would be:

$$2 \times 3 \times \$1122.90 = \$6737.40$$

The Bonus Extension and Reenlistment Program permits a soldier to extend his enlistment to receive formal retraining in a shortage MOS that is presently in the SRB program. Normally, MOS included in the BEAR program are those for which specialized skill training is considered quite difficult or costly. Consequently, the Army would prefer to retrain a soldier of proven potential than to attempt to train a new, unproved recruit. Upon completion of formal training in the shortage MOS, the soldier can reenlist and receive the expected bonus. If he fails to complete that training, then he can either terminate his service or apply to reenlist in a different MOS. A value of "1" for nominal variable MBEARCD indicates that the MOS is included in the BEAR program as of October 1989. The data in MOS-D indicate that only seven MOS were included in the BEAR program as of that date. MOS 24T, PATRIOT Operator and System Mechanic, is an example of an MOS in this program.

Table 2.7
SRB Multipliers for MOS 29M

| Zone | E3-4 | <b>E</b> 5 | E6-7 |
|------|------|------------|------|
| A    | 3.0  | 3.0        | 0.0  |
| В    | 0.0  | 1.0        | 0.0  |
| C    | 0.0  | 0.0        | 0.0  |

Table 2.8

Relative Frequency of MOS with SRB, by Category

| Branch                 | Percent of MOS in Branch with SRB | Average Value of<br>Multiplier |
|------------------------|-----------------------------------|--------------------------------|
| Combat Arms            | 72%                               | 1.89                           |
| Combat Support Arms    | 41%                               | 2.27                           |
| Combat Service Support | 18%                               | 1.44                           |

## 3. ENLISTMENT PREREQUISITES

This section provides an overview of the various prerequisites for enlistment in each MOS. These prerequisites fall into two categories: basic requirements that every applicant must satisfy regardless of MOS, and requirements necessary to satisfy the expected job demands in specific occupations. Below we discuss each of these prerequisites in detail and provide numerous illustrations of the data contained in MOS-D.

## PRINCIPAL VARIABLES

Table 3.1 presents the variables discussed in this section.

## **DATA SOURCES**

The primary sources of the data in this section include AR 611-201 and the QUALS files. Several other references were also employed. These included AR 601-210, entitled Regular Army and Army Reserve Enlistment Program, which provides a detailed discussion of enlistment options and requirements for enlistment. AR 40-501, entitled Standards for Medical Fitness, discusses medical requirements for enlistment, retention, and separation.

Table 3.1

Enlistment Prerequisite Variables

| Variable | Description   |  |  |  |
|----------|---|--|--|--|
| MSTRM    | The expected term of enlistment in years for the MOS.   |  |  |  |
| MSECCLR  | The security clearance required for enlistment in the MOS.  |  |  |  |
| PCLRVSN  | The color vision requirement for enlistment in the MOS.   |  |  |  |
| PHYCOD   | Upper body strength requirements for the MOS.   |  |  |  |
| PULHES   | A six-digit physical profile serial that identifies the broad physical demands of the   |  |  |  |
|          | MOS and the physical ability required of the individual to perform satisfactorily within the MOS.   |  |  |  |
| PHYSCx   | A disaggregation of the PULHES rating by component score.   |  |  |  |
| ACAT1-3A | FY89 target accession percentage in aptitude categories I-IIIA.   |  |  |  |
| ACAT3B   | FY89 target accession percentage in aptitude category IIIB.   |  |  |  |
| ACAT4    | FY89 target accession percentage in aptitude category IV.   |  |  |  |
| AFQTDOD  | Mean AFQT percentile score per MOS (September 1984).  |  |  |  |
| AFQTREQ  | Average AFQT score from REQUEST datafile (FY89).  |  |  |  |
| AFRMED   | Code indicating educational prerequisites for each MOS.   |  |  |  |
| ASVAB    | Percent of accessions capable of achieving published ASVAB composite qualifying score.  |  |  |  |
| ASVAx    | ASVAB aptitude area qualifying composite. If x=1, composite is primary qualifying area. If x=2, composite is secondary qualifying area.                             |  |  |  |
| ASVAyzx  | A dummy variable designed to identify the ASVAB qualifying area composite. "yz" indicates the composite, "x" identifies the primary (1) or secondary (2) composite. |  |  |  |
| ASVSx    | Minimum score required in the applicable aptitude area. If x=1, score is for primary ASVAB requirement. If x=2, score is for secondary ASVAB requirement.           |  |  |  |

Eitelberg (1988) provides the average Armed Forces Qualification Test (AFQT) scores for each MOS and the expected percentage of soldiers who could achieve the Armed Services Vocational Aptitude Battery (ASVAB) qualification scores. In addition, he discusses the development of the ASVAB and the AFQT and the utilization of these measures of trainability.

#### GENERAL REQUIREMENTS

Certain elementary requirements for enlistment must be satisfied by all nonprior service recruits. Each entrant to active duty service must be between the ages of 17 and 35, with parental consent required for enlistment by individuals who have not yet reached their 18th birthday. In general, the applicant must be a citizen of the United States or an alien who has been admitted to the United States for permanent residence. The applicant must meet certain moral standards that are designed to preclude an individual with criminal tendencies from entering active duty. Applicants must provide evidence that dependent support requirements will not interfere with their duties as soldiers or their availability for worldwide assignment, mobilization, and deployment. For example, an applicant who is a single parent with custody of one or more dependents under the age of 18 is not considered eligible for entry to active duty. There are also other trainability and physical prerequisites that we will discuss later in this section.

All applicants for active duty are required to initiate an Entrance-level National Agency Check (ENTNAC) as a preliminary personnel security verification. In addition, many MOS require a more comprehensive security clearance investigation ranging from the confidential to the top secret level. The specific clearance requirement by MOS is coded under the variable MSECCLR. Approximately 57 percent of the MOS have no specific security requirement other than the enlistment requirement, while the remaining 43 percent of the MOS have more stringent security requirements; specifically, 12 percent require a confidential clearance, 23 percent require a secret clearance, and 8 percent require a top secret clearance or eligibility for access to compartmentalized information.

MOS that require higher-level security clearances are primarily responsible for intelligence functions or operation of sophisticated electronic warfare equipment. For example, all six MOS in CMF 98, SIGINT/EW Operations, require the soldier to possess a top

<sup>&</sup>lt;sup>1</sup>Certain other persons are also eligible, for example, citizens of the Federated States of Micronesia and the Republic of the Marshall Islands.

<sup>&</sup>lt;sup>2</sup>The specific moral disqualifiers in terms of number, nature, and frequency of convictions that will preclude active military service are outlined in Chapter 4 of AR 601-210.

 $<sup>^3</sup>$ A specific treatment of the rules for dependency is contained in Chapter 2 of AR 601-210.

secret clearance with the capability of becoming eligible for access to compartmentalized information. The requirement for a more stringent security classification imposes a significant constraint on the recruiter, who must be more selective in the recruit nominated for the occupation. In addition, the existence of such a requirement may preclude certain training options. For example, integrating an MOS with a strict security requirement into a generic training program may require all soldiers attending that training to also satisfy that security requirement.

If eligible for enlistment, all active Army recruits incur an eight-year minimum service obligation. That obligation is served through a combination of active duty service and service in some branch of the reserve component. The initial active duty portion of the service commitment varies from two to six years and varies by enlistment MOS. The remaining obligation is completed as a member of the Individual Ready Reserve (IRR) or in a unit in the Selected Reserve (SR).<sup>4</sup> The database identifies the initial term of active service by MOS under the variable MSTRM. This term of enlistment is negotiable based on the particular enlistment option selected by the recruit. However, all MOS have an associated minimum term of service if the soldier does not enlist under any special program. These values are coded into MOS-D and illustrated in Figure 3.1.

The majority of MOS require a four-year enlistment. While soldiers can enlist for two-year terms in many occupations that have been linked to a variety of educational incentive programs, we identify only three MOS that have a minimum enlistment term of two years. Those MOS are all related to the Pershing Missile system (MOS 15E, Pershing Missile Crewmember; MOS 21G, Pershing Electronic Materiel Specialist; MOS 46N, Pershing Electrical-Mechanical Repairer), which is being eliminated from the inventory. All soldiers qualified in those classifications are scheduled to be retrained by the end of FY92. At the other end of the spectrum, there are 41 MOS that require a term of enlistment of six years. These tend to be technical MOS with extensive specialized skill training. There are, for example, three Career Management Fields (CMF) in which all MOS require a six-year term of enlistment. Those CMF include CMF 33, Electronic Warfare/Intercept Systems Maintenance; CMF 67, Aircraft Maintenance; and CMF 74, Automatic Data Processing. While the correlation between the term of enlistment and the length of advanced individual

<sup>&</sup>lt;sup>4</sup>The IRR (or ING in the National Guard) is a personnel pool of those soldiers who have completed their active duty commitment but have not fulfilled their total eight-year requirement. They may be required to perform annual training and are eligible for call-up during mobilization. They are not assigned to specific units in the RC. The SR is primarily composed of those troop program units in the USAR and units in the Army National Guard.

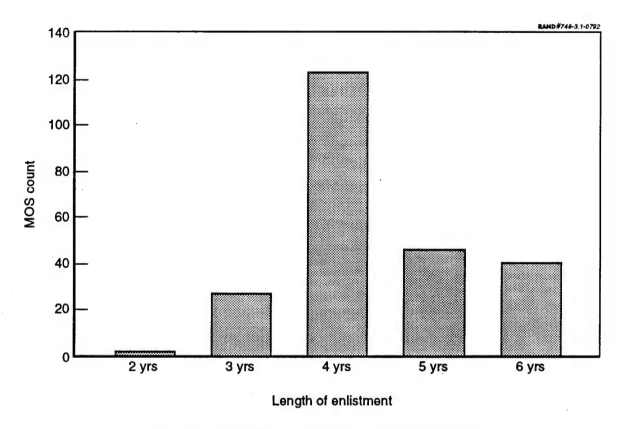


Figure 3.1—Distribution of MOS by Term of Enlistment

training (AIT) is relatively weak (r=0.20), the average length of AIT for those MOS with a six-year enlistment is 105 days, compared to 77 days (on average) for all MOS.

## PHYSICAL REQUIREMENTS

Physical standards exist in two categories: those applicable to all soldiers (regardless of MOS) and requirements specific to a particular MOS.<sup>5</sup>

Every applicant for enlistment must meet certain medical fitness standards outlined in AR 40-501. In addition, the recruit must obtain negative results on both an HIV test and a drug and alcohol test. If the recruit passes these tests, then he is presumed to be medically fit. Throughout the course of the soldier's career, he is assumed to be physically fit unless evidence of a change in the fitness of the soldier is identified. Soldiers are periodically evaluated through medical examinations and physical fitness tests. Should the soldier fail

<sup>5&</sup>quot;Physical profile serials associated with the various MOS are guides and are used to determine the initial selection of basic combat trainees (including enlistees for MOS options) for advanced individual training. The profile established at the Military Entrance Processing Station (MEPS) is the basis for determining initial training assignments for all personnel new to the service" (AR 611-201, p. 13).

these examinations or tests, his potential for continued active service is evaluated, and he may be considered for discharge.

Three MOS-specific physical requirements are coded in MOS-D. First, each MOS may specify a color vision requirement, which may require that a soldier possess normal color vision, or the ability to discriminate between red and green. The published option for each MOS is coded in the database under the variable PCLRVSN. Approximately 17 percent of the entry-level MOS do not specify a color vision requirement, 11 percent only require redgreen discrimination, and 72 percent require normal color vision.

The second MOS-specific requirement is the physical profile serial or the PULHES code. This code is used in two ways: to identify the medical/physical condition of soldiers and to define the physical requirements of occupations. Each soldier is tagged with a PULHES serial code upon completion of his most recent medical examination. This code identifies the soldier's condition in each of six different physical factors:

P - Physical stamina

U - Upper extremities

L - Lower extremities

H - Hearing and ears

E - Eyes

S - Psychiatric

The most desirable score for a profile serial is "111111." AR 40-501 defines the profile serials according to the scheme depicted in Table 3.2.

Table 3.2
Profile Serials

| Lowest Number in Serial | Example          | Description  |
|-------------------------|------------------|--|
| 1                       | 111111           | No assignment limitations. Considered medically fit for duty in any MOS.   |
| 2                       | 121111<br>122222 | May have assignment limitations that are intended to protect against further physical damage. Combat fit. May be disqualified for certain MOS. |
| 3 or 4                  | 121311<br>131242 | Possesses impairments that limit functions or assignments but within which the individual is capable of performing military duty.              |

To define physical requirements in the occupation, each MOS has an associated physical profile serial that is designed to serve as a guide for classifying recruits into occupations. These ratings, coded in the MOS database under the variable PULHES, cannot be used to disqualify or reclassify soldiers; instead they indicate the physical requirements of the occupation. For example, an MOS with a published physical serial of "111111" is a demanding occupation; however, a soldier in the MOS with a PULHES score of "111231" is not automatically considered for a change in MOS. He may be referred to a medical review board, which will review his condition and determine his potential for continued service in the MOS. Only one MOS (13F, Fire Support Specialist) has a physical serial of "111111." Most MOS allow from one to six entries of "2" as the lowest numerical designator, and 30 MOS allow one or more entries of "3" as the lowest designation in the serial. Of these latter occupations, nine are from the Medical CMF (91) and nine are from the Administration CMF (71). One occupation (MOS 25Q, Graphics Documentation Specialist) has a proposed physical serial of "323332," which is the least restrictive serial published.

For analytical purposes, the variable PULHES has been disaggregated into six different variables entitled PHYSCx, which contain the specific one-digit scores for each factor. The "x" identifies which factor is contained in the variable and the possible values for "x" match the entries in the acronym PULHES. The variable PHYSCU, for example, contains the factor rating for "upper extremities" for each MOS.

Along with the PULHES code, a physical-demands analysis has been included in AR 611-201 that classifies each MOS according to the nature of the work expected of that occupation. These work requirements are then translated into "upper body strength" codes for each MOS. The categories were derived from those used by the Department of Labor and rate the maximum expected lift (in pounds) required of the occupation and the constant expected lift (in pounds). This information is coded in MOS-D under the nominal variable PHYCOD. The possible categories and the associated variable values are shown in Table 3.3.

Table 3.3
Physical Demand Categories

| Category         | Max Lift | Constant Lift | PHYCOD |  |
|------------------|----------|---------------|--------|--|
| Light            | 20       | 10            | 1      |  |
| Medium           | 50       | 25            | 2      |  |
| Heavy            | 80       | 40            | 3      |  |
| Moderately heavy | 100      | 50            | 4      |  |
| Very heavy       | >100     | >50           | 5      |  |

Based on the expected rigors of the work environment, 43 percent of the MOS in the database are contained in the "very heavy" physical-demands category. Figure 3.2 displays the distribution of MOS by physical demand categories.

# **APTITUDE REQUIREMENTS**

The trainability of enlistees is defined primarily through aptitude examinations and formal education levels. Although high school graduation is predictive of success in the military, and the Army has greatly increased the proportion of enlistees with high school diplomas, a diploma is not a prerequisite for active duty service. In fact, the "trainability" requirements for enlistment (detailed in AR 601-210) combine formal education and performance on the ASVAB. High school graduates must score 85 on at least one of the composite tests of the ASVAB. Non-high school graduates must score 85 on at least two of the composite tests of the ASVAB. In addition, every recruit must be able to read, write, and comprehend sufficient English to understand the oath of enlistment and the questions contained on the questionnaire for the Entrance National Agency Check. Each MOS has, however, specific aptitude prerequisites that may include more stringent educational

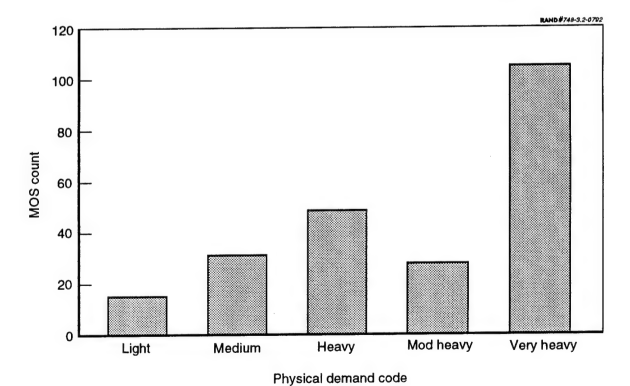


Figure 3.2—Distribution of MOS by Physical Demand Codes

requirements and minimum scores on one or more specific composites of the ASVAB. These additional requirements have been coded into MOS-D.

# **Formal Education Requirements**

The formal education requirements vary among MOS and are established by the proponent for the MOS. Nearly 79 percent of the MOS accept enlistment educational standards, but the remaining occupations require recruits to possess a high school diploma or a higher level of education. This information has been coded into MOS-D under the ordinal variable AFRMED. The possible values for that variable are depicted in Table 3.4.

Table 3.4
Possible Values for AFRMED

| AFRMED<br>Value | Educational Requirement                                      |
|-----------------|--|
| 0               | No formal requirement other than enlistment standards        |
| 1               | High school diploma  |
| 2               | HS diploma with evidence of one specific academic subject    |
| 3               | HS diploma with evidence of two specific academic subjects   |
| 4               | HS diploma with evidence of three specific academic subjects |
| 5               | College work required  |

All MOS considered as combat arms occupations accept the enlistment standards without any additional educational attainment. Only one (MOS 92E, Cytology Specialist) has a value of "5" for AFRMED and requires completion of 60 semester hours or 90 quarter hours at an accredited university or college to include a minimum of 14 semester hours or 21 quarter hours of biology. Only one occupation (MOS 29V, Strategic Microwave Systems Repairer) has a value of "4" for AFRMED, requiring a high school diploma plus evidence of completion of one year of trigonometry, one year of algebra, and one year of science.

## The Armed Services Vocational Aptitude Battery

The ASVAB contains a series of subtests designed to measure vocational aptitude in a number of areas. These tests are administered during the enlistment process and are designed to help the guidance counselor identify the most appropriate occupational match for each potential enlistee. These subtests comprise a series of 30-minute examinations that include:

| Subtest       | Content Area                                    |
|---------------|---|
| GS            | General Science                                 |
| AR            | Arithmetic Reasoning                            |
| WK            | Word Knowledge                                  |
| $\mathbf{PC}$ | Paragraph Comprehension                         |
| NO            | Numerical Operations                            |
| CS            | Coding Speed                                    |
| AS            | Auto and Shop Information                       |
| MK            | Mathematics Knowledge                           |
| MC            | Mechanical Comprehension                        |
| EI            | Electronics Information                         |
| VE            | Sum of Word Knowledge & Paragraph Comprehension |

These subtests are then combined to form a variety of "composites," which are used to define the prerequisites for enlistment in each occupation.<sup>6</sup> The composites are formed from the subtests as follows:

| Composite                        | Definition        |
|----------------------------------|-------------------|
| GT (General Technical)           | VE + AR           |
| GM (General Mechanical)          | MK + EI + AS + GS |
| EL (Electronic)                  | AR + MK + EI + GS |
| CL (Clerical)                    | AR + MK + VE      |
| MM (Mechanical Maintenance)      | NO + AS + MC + EI |
| SC (Surveillance Communications) | AR + AS + MC + VE |
| CO (Combat)                      | CS + AR + MC + AS |
| FA (Field Artillery)             | AR + CS + MC + MK |
| OF (Operators and Foods)         | NO + AS + MC + VE |
| ST (Skilled Technical)           | VE + MK + MC + GS |

Every applicant who completes the ASVAB during the enlistment process receives a score in each composite area. As mentioned earlier, if the applicant is not a high school graduate, he must achieve a score of 85 in two of the composites to be eligible for active duty. The composite scores define the recruit's eligibility for particular MOS. For example, to qualify for enlistment in MOS 13M (MLRS Crewman), the enlistee must achieve a minimum score of 105 in composite OF. To qualify for enlistment in MOS 62F (Crane Operator), a recruit must achieve a score of 90 in composite GM. Finally, in order to qualify for MOS 43E (Parachute Rigger), a recruit must achieve a score of 90 in composite GM and a score of 90 in composite CO.

<sup>&</sup>lt;sup>6</sup>Considerable research has been conducted by the Army Research Institute and others examining the predictive value of these composites for estimating job performance. There are, in fact, several ongoing research efforts designed to develop more comprehensive predictors, and there is currently underway a pilot program to include manipulative tests in the ASVAB.

This information has been coded into MOS-D using several variables. ASVAx is a character variable containing the label for the qualifying composite for the MOS. If "x" equals "1," then the composite identified is the primary aptitude area and if "x" equals "2," then the composite identified is the secondary aptitude area. In the case of MOS 43E, for example, ASVA1 is "GM" and ASVA2 is "CO." The actual qualifying score is coded in the variable ASVSx; again, the x is used to discriminate primary and secondary qualifying scores. These qualifying scores are defined in multiples of five with a typical range between 85 and 110. For MOS 43E, ASVS1 equals "90" and ASVS2 equals "90." For analytic purposes, a series of nominal 0–1 variables has been created that identifies the qualifying composite. ASVAyzx is the key for this set of variables in which yz can assume the two-letter designators of the qualifying composite and x identifies the primary or secondary qualifying aptitude area. In the example of MOS 43E, the variable ASVAGM1 has a value of "1" and ASVACO2 has a value of "1" while all other variables of this type, i.e., ASVAMM2, ASVACL1, and ASVAST1, equal "0."

Examination of these variables reveals some interesting distinctions. While all entry-level MOS except Bandsmembers are required to have a primary qualifying ASVAB composite, 21 occupations require a secondary qualifying ASVAB. A significant relationship exists between ASVAB qualifying composites and Career Management Fields. This should not be surprising, because each CMF is designed so that soldiers serving in one CMF specialty could potentially train in most other specialties in the CMF. Of 30 CMF with entry-level MOS and primary qualifying ASVAB composites identified in the MOS-D, 16 use the same qualifying ASVAB composite for all subordinate MOS. Six CMF identify two qualifying ASVAB composites while the remaining eight identify two or more. Two CMF (13, Field Artillery; 91, Medical) identify five different qualifying ASVAB composites for their subordinate MOS. Moreover, the distribution of MOS by qualifying ASVAB composites indicates that EL and ST are the most frequent ASVAB qualifying composites, accounting for approximately half of the MOS in the database. Table 3.5 illustrates this distribution as well as the modal value and range of the qualifying scores for MOS by each composite.

Eitelberg (1988) tabulates the percentage of the general Army population that would be eligible for every possible combination of qualifying ASVAB composite and qualifying scores. This information is coded in MOS-D under the variable ASVAB. As Eitelberg argues, these percentages can be used "to estimate the similarity between various cutting scores by using population qualification rates as a point of reference" (p. 187). Because 85 percent of the general Army population would qualify for a cut score of 95 in GM and 76.4 percent would qualify for a cut score of 100 in ST, the latter may be considered the more demanding

Table 3.5

Distribution of MOS Qualifying Scores by ASVAB Composites

| Composite     | # of MOS | Mode | Minimum | Maximum |
|---------------|----------|------|---------|---------|
| None          | 1        |      |         |         |
| $\mathbf{CL}$ | 20       | 95   | 85      | 110     |
| CO            | 10       | 90   | 90      | 90      |
| EL            | 60       | 110  | 85      | 120     |
| FA            | 5        | 95   | 85      | 100     |
| GM            | 31       | 90   | 85      | 105     |
| GT            | 2        | 110  | 110     | 110     |
| MM            | 30       | 105  | 90      | 105     |
| OF            | 13       | 100  | 90      | 105     |
| SC            | 7        | 100  | 90      | 100     |
| ST            | 63       | 95   | 85      | 115     |

prerequisite. Using these qualification rates, a rank ordering of the entry-level MOS can be developed that indicates the degree of difficulty for qualification.

The Defense Manpower Data Center provided means and standard deviations for the ten composite tests. These data, reflected in Table 3.6, were based on a sample of 35,332 nonprior service Army recruits tested through March 1990.

ASVAB subtest scores are also used to determine the soldier's AFQT score. This score is a combination of arithmetic reasoning, mathematics knowledge, word knowledge, and paragraph comprehension. The exact formula for determining the AFQT is

$$AFQT = WK + PC + AR + NO/2$$
.

The AFQT is designed as a screening device to identify those individuals who possess the requisite training aptitude to acquire military skills. The Army sets overall recruiting goals using AFQT distributions, but the AFQT is not used to screen candidates into specific MOS. However, estimates do exist of the average AFQT score for each MOS. The REQUEST database records the AFQT score for every enlistee and can be used to determine the mean AFQT score by MOS. We derived these values for FY89, which are coded under the variable AFQTREQ. Eitelberg (1988) includes the mean AFQT percentile scores of male personnel assigned to each MOS as of September 1984. This information is included in MOS-D under the variable AFQTDOD. Table 3.7 displays overall descriptive statistics for these variables, showing that the average AFQT across MOS in the database rose between 1984 and 1989.

Table 3.6
Sample Means and Standard Deviations
for Composites

| Composite              | Mean   | Standard<br>Deviation |
|------------------------|--------|-----------------------|
| СО                     | 105.93 | 13.59                 |
| FA                     | 106.45 | 12.95                 |
| MM                     | 105.32 | 13.78                 |
| $\mathbf{G}\mathbf{M}$ | 104.02 | 14.23                 |
| $\mathbf{CL}$          | 106.03 | 11.84                 |
| GT                     | 105.91 | 11.53                 |
| $\mathbf{EL}$          | 104.37 | 13.37                 |
| SC                     | 105.65 | 13.53                 |
| ST                     | 105.96 | 12.81                 |
| OF                     | 106.81 | 11.98                 |

Table 3.7

Descriptive Statistics for AFQTREQ & AFQTDOD

| Variable | Mean | Minimum | Maximum |
|----------|------|---------|---------|
| AFQTREQ  | 61.4 | 37.6    | 97.0    |
| AFQTDOD  | 54.2 | 31.0    | 76.0    |

The AFQT distribution is also used to create "test categories" of AFQT scores. The categories are composed as follows:

| Category | AFQT Score |
|----------|------------|
| I        | 93-100     |
| II       | 65–92      |
| IIIA     | 50–64      |
| IIIB     | 31–49      |
| IVA      | 16–31      |
| IVB      | 10–15      |
| v        | 0–9        |

Periodically, DA publishes guidance that defines overall target AFQT distributions by MOS. There are also congressional limitations on the number of individuals in lower AFQT categories (IIIB-V) who can be accepted for active service. Category V applicants, for example, are not eligible for military service. The target AFQT distribution by MOS is coded in the database under the variables ACAT1\_3A, ACAT3B, and ACAT4 and is derived from

the PERSCOM Force Management Book for January 1989. The entries for these variables are the United States Army Recruiting Command mission for recruiting as of January 1989. For MOS 27M, for example, the target distribution is:

|        | Category |     |
|--------|----------|-----|
| I-IIIA | IIIB     | IV  |
| 50%    | 38%      | 12% |

Table 3.8 shows the average AFQT score derived from Eitelberg (1988) and the REQUEST datafile, delineated by occupational branches. The target distribution by test category, averaged across each of the entry-level, active Army MOS in each of the three branch categories, is also shown.

Table 3.8

AFQT Scores by MOS Branches

| Branches   | AFQTREQ | AFQTDOD | ACAT1-3A | <b>АСАТЗВ</b> | ACAT4 |
|--|---------|---------|----------|---------------|-------|
| Combat Arms Combat Support Arms Combat Service Support | 59.7    | 52.9    | 68.1     | 25.7          | 6.2   |
|  | 63.9    | 56.8    | 74.5     | 20.5          | 5.0   |
|  | 59.8    | 52.7    | 63.6     | 30.6          | 5.9   |

## 4. TRAINING DATA

This section discusses two distinct data groups contained in MOS-D. Both are concerned with individual training, but each has a separate and unique focus. First, we attempt to measure the degree to which the tasks expected of a soldier in a particular MOS are primarily manipulative or procedural as opposed to cognitive or information-processing oriented. Those results are coded into the database, and some preliminary analysis is presented in this section. Second, we obtained descriptive data that define the location and length of MOS training, the number and size of training classes conducted, and the expected attrition levels. This information is coded in MOS-D, and sample descriptive statistics are presented.

## PRINCIPAL VARIABLES

Table 4.1 presents the variables discussed in this section.

Table 4.1
Training Variables

| Variable | Description   |
|----------|---|
| TCMN     | Number of common skills tasks included in AR 611-201 duty description.                          |
| TINFO    | Number of "information processing" skill-level-10 tasks coded from AR 611-201 duty description. |
| TMAN     | Number of "manipulative" skill-level-10 tasks coded from AR 611-201 duty description.           |
| TTOT     | Sum of the three different task types.  |
| TMNIFRA  | Derived variable measuring the ratio of information-processing tasks to manipulative tasks.     |
| TOSUT    | Indicates if the MOS is trained through one-station-unit-training.                              |
| TNGLOCN  | Installation at which MOS training is conducted.  |
| TNGCRSCD | The ATRRS code for the training installation.   |
| TNGLGTH  | Length of AIT training in days.   |
| TATTRIT  | Percentage of enlistees who fail to complete initial entry training (IET).                      |
| TNOSHO   | Percentage of enlistees who fail to appear for IET.   |
| TCLASS   | The number of AIT classes conducted annually.   |
| TCLMAX89 | The maximum number of students that can be trained per class.                                   |
| TCLMIN89 | The minimum number of students required to support a class.                                     |
| TCLOPT89 | The optimal number of students per class based on student-instructor load.                      |

## **DATA SOURCES EMPLOYED**

AR 611-201 is the primary source of information for training data. The regulation contains a detailed listing for each occupation of the tasks expected of soldiers at all possible skill levels. Using the version of the regulation dated 30 November 1988, we analyzed the

tasks described as initial entry tasks. The results of that analysis will be discussed in the following paragraphs.

We also obtained training data from the Army Training Requirements and Resources System (ATRRS). This computer-based information system serves as the master "reservation system" for all Army-sponsored training. As stated in Volume I of the User's Manual, "the ATRRS data base maintains information at the course level of detail on all courses taught by or for Army personnel." ATTRS manages the information necessary to develop class schedules, creates the annual mission document that generates trainee and student inputs, monitors the flow of students through the training base, maintains records of formal school attendance by individual soldiers, and provides information necessary to determine resource requirements for training installations.

Three additional sources of information include the TRADOC Primer; DA Pamphlet 351-4, entitled Army Formal Schools Catalog, and the Department of Defense's Military Manpower Training Report—FY 1989. The TRADOC Primer serves as a comprehensive source of information concerning the operation of TRADOC, and it explains the operation of the training base. For example, the definitions of both "structure loads" and "budget loads" are derived from this source. DA Pamphlet 351-4 serves as a hard-copy reference for much of the information that is coded into the ATRRS system. The DoD's Military Manpower Training Report discusses the "average student load for each category of training for each active and reserve component of the armed forces."

## **DOMINANT TASKS**

Measures that characterize the attributes of tasks performed by an occupation could provide valuable insight into selecting alternative training strategies and applying available technologies. One example is current U.S. Army Training and Doctrine Command (TRADOC) plans for "distributed training," which target occupations with a predominance of cognitive tasks because "industry and academia have proven that cognitive training can be effectively delivered" on distance learning technologies (TRADOC, 1989, p. 10).

AR 611-201 contains a list of tasks at each skill level for each MOS. For the purposes of this study, each task identified as a skill-level-10 task was reviewed and defined as primarily a manipulative/procedural task, an information-processing/cognitive task, or a common-skills task. This review rated 4,719 tasks. In an initial test of reliability of these ratings, three raters categorized a random sample of 387 tasks. The three reviewers agreed on 82 percent of the tasks. Based on that effort, we categorized the remaining tasks, employing the following rules:

- Every task was understood to require both manipulative and informationprocessing skills. Our effort was aimed at capturing the dominant skill required
  for the successful completion of the task. Digging a foxhole, for example, requires
  the soldier to process certain information and determine the length, width, depth,
  and location of the fighting position; however, the dominant skill is a manipulative
  skill (digging).
- 2. "Common tasks" were identified and counted separately. The reference for common tasks is FM 21-2, Soldier's Manual of Common Tasks, Skill Level 1. For example, tasks such as map-reading or firing an individually assigned weapon are common tasks that every soldier is required to accomplish and that may be tested annually during the conduct of the Common Task Test (CTT). The task lists contained in AR 611-201 were generated by the appropriate TRADOC institution that has proponency for the particular MOS, and certain schools included more common tasks than others. The Infantry and Armor MOS, for example, contained more common tasks than any other MOS.
- Safety-related tasks were counted as common tasks. Generic tasks, such as "applies safety precautions," are included in this category.
- 4. Certain key words were used to identify information-processing tasks, including "visually identifies," "inspects," "tests," "interprets," "troubleshoots," and "coordinates." Manipulative tasks were also associated with certain key words: "operates," "replaces," "installs," "maintains," and "performs."
- 5. Equipment testing was considered an information-processing skill, as were tasks that required the soldier to "determine shortcomings and malfunctions," "isolate and diagnose," or "interpret schematic." As a result of this rule, several maintenance-oriented MOS received a high cognitive-to-psychomotor ratio because their task lists were heavily weighted with such tasks.
- 6. "Completing forms" and "ordering parts," which were common entries throughout the task lists, were considered information-processing tasks.

A sample of the published tasks for MOS 77F, Petroleum Supply Specialist, and their associated ratings include:

| Task   | Category               |
|--|------------------------|
| <ul> <li>Assists in the construction of Petroleum, Oil, and<br/>Lubricant (POL) storage area by clearing<br/>underbrush, preparing rough access roads, and<br/>erecting identification signs.</li> </ul> | Manipulative           |
| <ul> <li>Digs trenches and firewalls to protect POL storage location.</li> </ul>   | Manipulative           |
| <ul> <li>Inventories petroleum and water stocks.</li> </ul>  | Information processing |
| <ul> <li>Records daily filter pressure differential.</li> </ul>  | Information processing |
| <ul> <li>Adheres to fire and other safety procedures.</li> </ul>   | Common                 |
| Interprets military map symbols.   | Common                 |

Once the tasks were categorized, the totals for each rating were included in MOS-D. TCMN includes the number of common skill and safety tasks. TINFO contains the number of information processing tasks, while TMAN contains the number of manipulative tasks. TTOT contains the sum of these three variables, which equals the total of skill-level-10 tasks included in the MOS description in AR 611-201. The number, range, and type of tasks identified for the occupations surveyed are depicted in Table 4.2.

Table 4.2
Distribution of Tasks by Type

| Type Task    | Average Task Count | Minimum Number | Maximum Number |
|--------------|--------------------|----------------|----------------|
| Manipulative | 9.2                | 0              | 60             |
| Information  |                    |                |                |
| processing   | 9.6                | 0              | 42             |
| Common       | 1.4                | 0              | 22             |
| Total tasks  | 20.1               | 4              | 81             |

We then calculated a ratio of the information-processing to manipulative tasks. This measure would allow us to develop a comparative ranking of the occupations, to cluster occupations with similar task orientation, and, perhaps, to link appropriate training options to families of MOS. The equation used to determine the cognitive-to-manipulative ratio for each occupation is:

## TMNIFRA = (TINFO - TMAN)/(TINFO + TMAN)

The distribution of this ratio ensures that the value of the ratio is bounded and provides a comparable measure between MOS. In addition, it suggests "cut-points" to determine MOS with high, medium, or low cognitive-to-psychomotor ratios. An MOS with twice as many information-processing tasks as manipulative tasks could be considered as having high cognitive demands. By similar logic, an MOS that has twice as many

manipulative tasks as information-processing tasks could be considered as low in cognitive demands (or high in psychomotor demands). Applying these conditions to the definition of TMNIFRA yields the following:

Condition 1: TINFO = 2\*TMAN

Therefore: TMNIFRA = (2\*TMAN - TMAN) / (2\*TMAN + TMAN)

= (TMAN)/(3\*TMAN)

= +0.3333

Condition 2: TMAN = 2\*TINFO

Therefore: TMNIFRA = (TINFO - 2\*TINFO) / (TINFO + 2\*TINFO)

= (-1\*TINFO)/(3\*TINFO)

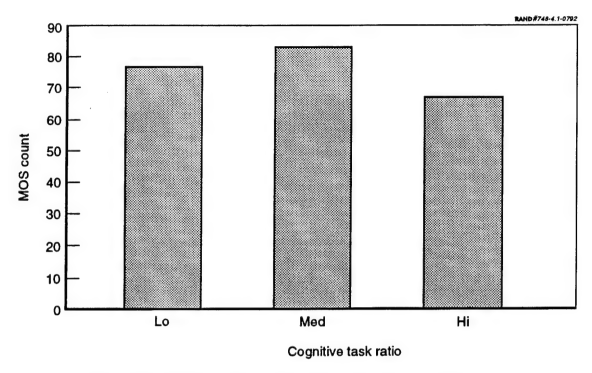
= -0.3333

Thus, a high cognitive ratio could be defined as one whose value was greater than or equal to +0.3333. A low cognitive ratio or high manipulative ratio could be defined as one whose value was less than or equal to -0.3333. All other ratios were defined as a medium value ratio.

Assuming these cut scores, the distribution of MOS among the three possible values is depicted in Figure 4.1. The data indicate that the average TMNIFRA for combat arms occupations is -0.3035, closely approximating the value for a manipulative dominant occupation. Those MOS labeled as combat support occupations have an average TMNIFRA of -0.049, approximately midrange, indicating a mix of cognitive and manipulative skills. MOS among the combat service support occupations have a mean value of 0.102, again indicating a mix of cognitive and procedural tasks, with a greater emphasis on cognitive tasks.

As a further means of illustration, Table 4.3 lists the Career Management Fields in order of increasing TMNIFRA or increasing cognitive requirements. MOS-D allows this to be done at the branch, CMF, or individual MOS level of detail.

Certain limitations are associated with this measure. Proponent agencies (schools and centers) prepare the task descriptions and may not use uniform criteria in preparing the task lists. Categorization of each task is subjective, although high levels of agreement were found among the raters. All in all, however, we think the measure has adequate validity, for purposes of comparison, because the task lists are a principal source of information used by the Army to describe and summarize the duties of the MOS.



NOTE: "LO" implies primarly procedural occupations while "HI" implies primarily cognitive jobs.

Figure 4.1—Distribution of MOS by TMNIFRA

## **DESCRIPTIVE TRAINING DATA**

Our research focuses on Initial Entry Training (IET), the specialized skill training that qualifies a new Army recruit in an MOS. IET is normally conducted in two phases. Phase I consists of 48 calendar days of basic training designed to indoctrinate the recruit to the military and assist the transition from civilian to soldier. This training is then followed by Advanced Individual Training (AIT) in which the recruit learns the specific skills required of an MOS. The average training time includes 48 days of basic training and 78 days of AIT. The location for AIT may or may not be the same as the location for basic training. The length of AIT varies depending on the demands of the MOS, and it is usually conducted at only one location. There are, however, three MOS for which training can be received at one of several locations:

- MOS 63B is trained at Fort Leonard Wood, Fort Jackson, and Fort Lee;
- MOS 76Y is trained at Fort Lee and Fort Jackson:
- MOS 88M is trained at Fort Dix and Fort Leonard Wood.

Table 4.3

Rank Ordering of CMF By TMNIFRA Value

| CMF | CMF Title   | TMNIFRA |
|-----|---|---------|
| 94  | Food Service                                      | -0.789  |
| 12  | Combat Engineering                                | -0.565  |
| 11  | Infantry  | -0.479  |
| 33  | Electronic Warfare/Intercept Systems Maintenance  | -0.375  |
| 67  | Aircraft Maintenance                              | -0.362  |
| 23  | Air Defense System Maintenance                    | -0.345  |
| 51  | General Engineering                               | -0.330  |
| 54  | Chemical  | -0.314  |
| 63  | Mechanical Maintenance                            | -0.306  |
| 13  | Field Artillery                                   | -0.301  |
| 19  | Armor   | -0.276  |
| 35  | Electronic Maintenance and Calibration            | -0.200  |
| 16  | Air Defense Artillery                             | -0.182  |
| 88  | Transportation                                    | -0.104  |
| 77  | Petroleum and Water                               | -0.057  |
| 55  | Ammunition  | -0.015  |
| 76  | Supply and Services                               | 0.017   |
| 31  | Signal Operations                                 | 0.033   |
| 29  | Signal Maintenance                                | 0.041   |
| 81  | Topographic Engineering                           | 0.068   |
| 95  | Military Police                                   | 0.140   |
| 27  | Land Combat & Air Defense Systems Intermediate    |         |
|     | Maintenance                                       | 0.146   |
| 91  | Medical   | 0.184   |
| 93  | Aviation Operations                               | 0.497   |
| 96  | Military Intelligence                             | 0.500   |
| 97  | Bands   | 0.529   |
| 98  | Signal Intelligence/Electronic Warfare Operations | 0.589   |
| 46  | Public Affairs                                    | 0.667   |
| 74  | Automatic Data Processing                         | 0.682   |
| 71  | Administration                                    | 0.854   |

The expected length of AIT in calendar days is coded under the variable TNGLGTH. The average training length for AIT courses is approximately 78 days, with the longest course requiring 380 days. This represents the amount of time, including weekends, that the recruit will spend at the AIT location and is an upper bound on the actual number of training days. The DoD's *Military Manpower Training Report* indicates that the average course length measured in "academic days in training" is 56 days. In order to translate TNGLGTH to an estimate of academic training days, we multiply the mean value for TNGLGTH by 5/7. The product is 56 academic days in training, which equals the DoD expected average course length. The three MOS requiring the longest training time at the AIT installation are:

- MOS 91C (Practical Nurse), which requires 310 days;
- MOS 91V (Respiratory Specialist), which requires 330 days;
- MOS 98G (Voice Interceptor), which requires 380 days.

An alternative training regimen exists in which basic training and AIT are conducted at the same installation in the same training unit. This option is entitled "one station unit training" (OSUT) and represents a consolidation of the program of instruction for basic training and AIT. This consolidation represents a potential time-savings of up to four weeks, if time required to move the trainee between training installations is considered. Any savings in time translates to a savings in salaries, travel allowances, and support costs. The DoD Military Manpower Training Report indicates that "about 28 percent of active Army entrants to initial skill enlisted training will be trained under OSUT in FY 1989. For the Reserve Components, about 29 percent of the Army entrants to initial skill training will receive OSUT."

MOS producing OSUT courses are identified by a value of "1" for the nominal variable TOSUT. For these MOS, the value of the variable TNGLGTH reflects the AIT portion of OSUT. The total length of the OSUT training is the sum of TNGLGTH and the length of basic training or 48 days. Currently, MOS-D indicates that 12 courses are OSUT courses, including:

| 11H Hea<br>12B Con<br>13B Car<br>19E M6 | antryman<br>avy Antiarmor Infantryman<br>abat Engineer<br>anon Crewmember<br>O Armor Crewman<br>emical Operations Specialist | 11C<br>11M<br>12C<br>19D<br>19K<br>95B | Indirect Fire Infantryman Fighting Vehicle Infantryman Bridge Crewmember Cavalry Scout M1 Armor Crewman Military Police |
|---|--|--|---|
|---|--|--|---|

Most of the institutions identified in DA Pamphlet 351-4 are assigned a three-digit school code, which serves as a point of reference in the ATRRS system.<sup>2</sup> For example, the

<sup>&</sup>lt;sup>1</sup>The total length of OSUT courses can be obtained by adding 48 days to the value of TNGLGTH for this occupation.

<sup>&</sup>lt;sup>2</sup>DA Pamphlet 351-4, entitled *Army Formal School Catalog*, provides a more specific listing of the various academic facilities operated by the Army and identifies these institutions which provide AIT, SQI qualification training, ASI qualification training, and professional development training of officers and NCOs. These include:

a. Five U.S. Army Schools, including institutions such as the U.S. Army Safety Center and the U.S. Army War College.

b. Twenty-seven TRADOC schools and centers.

c. Seventeen U.S. Army Health Services Command schools, which are located primarily at the major Army medical centers throughout the country.

d. Five U.S. Army Materiel Command Schools (e.g., the Logistics Management College).

e. Eleven U.S. Army Forces Command (FORSCOM) NCO academies, located at the major troop posts throughout the Continental United States (CONUS), Panama, Hawaii, and Alaska.

school code for the U.S. Army Armor School is 171, while the school code for the U.S. Air Force Air Ground Operations School is 886. The training location at which entry-level MOS training is conducted is entered in MOS-D as a character variable entitled TNGLOCN, while the associated school code is entered as TNGSCHCD. Currently, MOS-D reflects 26 different schools providing entry-level training.

Information on course attendance in FY89 for each MOS was obtained from the ATRRS system and coded into MOS-D. The number of classes per year (TCLASS), the maximum and minimum possible enrollment per class (TCLMAX89 and TCLMIN89) and the optimal class size (TCLOPT89) are included in MOS-D.

Each course experiences some level of attrition and no-shows. This information is also available from a variety of sources. The attrition rate that is included in MOS-D was derived from the QUALS files and is coded under the variable TATTRIT. These data indicate that the mean attrition rate in training for occupations in MOS-D is 9.16 percent, with a maximum attrition rate of 38 percent. The four courses with the highest attrition rates are:

- MOS 27L, LANCE System Repairer;
- MOS 35G, Medical Equipment Repairer:
- MOS 52E, Prime Power Production Specialist;
- MOS 55D, Explosive Ordnance Disposal Specialist.

The DoD's *Military Manpower Training Report* argues that the attrition rate may be "negligible for a reasonably routine course" but that attrition may "run much higher, up to one-third of the class entrants, in complex technical courses." This document reports an average attrition rate in IET courses of 9.0 percent, consistent with the information in MOS-D.

The expected no-show rate coded in MOS-D was derived from the REQUEST data files for FY89 and is included under the variable TNOSHO. The average no-show rate in training for entry-level occupations in MOS-D is 4.04 percent.

Many courses extend over one fiscal year in length, and many other courses are scheduled so that they may begin in one fiscal year and end in a second. This creates resource management complications, as most resources are allocated on a fiscal year basis. As a result, the concept of loads has been developed to measure the average number of trainees who are at a training site at any one time. The TRADOC Primer defines a "structure load" and a "budget load," while the DoD's Military Manpower Training Report defines a "training load." These loads are used to identify resource requirements to support planned training. The budget load, for example, is used to define nonpersonnel costs, while the structure load identifies the number of required instructors and other elements of the

"training structure" (*TRADOC Primer*, 1984, p. 41). Using the data stored in MOS-D, these different loads can be computed for initial, active-duty, entry-level enlisted specialized skill training offered at various installations.<sup>3</sup>

The definitions of the various loads are as follows:

a. Structure Load = (# input \* course length in weeks)/ 50, where 50 = training weeks in a year

Using the variables contained in MOS-D, the value of the structure load for a given installation was determined as follows:

Structure Load = 
$$\sum_{i=1}^{n} (F89FLTNG_i * (TNGLGTH(i) / 7)) / 50$$

where n = number of courses offered at installation
and F89FLTNG = the actual number of active duty recruits requiring
training in each MOS (This variable is described in the
following section.)

b. Budget Load = Structure Load \* (1 – attrition rate)

Using the variables contained in MOS-D, the value of the budget load for a given installation was determined as follows:

$$Budget\ Load = \sum_{i=1}^{n} \left( Structure\ Load \times \left( \left( 100 - TATTRIT \right) /\ 100 \right) \right)$$

where n = number of courses offered at installation

c. Training Load = ((Entrants + Grads)/2) \* Course length, where course length is a fraction of a training year

<sup>&</sup>lt;sup>3</sup>The loads for "specialized training" are published in the DoD's Military Manpower Training Report. If those values are compared to those generated using the data in MOS-D, several points must be emphasized. First, the DoD definition of "specialized training" includes not only IET but also includes enlisted leadership training (ANCOC and BNCOC), SQI and ASI training, and officer initial skill training for both active and reserve component. Second, the DoD figures will include civilians and students from other services training at these Army facilities. Finally, loads generated from MOS-D only reflect the AIT portion of OSUT courses. Consequently, the DoD load value will exceed the values generated from the data in MOS-D.

Using the variables contained in MOS-D, the value of the training load for a given installation was determined as follows:

- 1. ATTRIT = (100 TATTRIT) / 100
- 2. TNGYR = TNGLGTH / 365
- 3. ENTGRAD = ((F89FLTNG + (F89FLTNG \* ATTRIT)) / 2

and

$$Training \ Load = \sum_{i=1}^{n} \bigl( ENTGRAD(i) \times TNGYR(i) \bigr)$$

where n = number of courses offered at installation

Using these definitions and the data available in MOS-D, the structure load at Fort Benning is 1814, while the budget load is 1646 and the training load is 1659.

## 5. OCCUPATIONAL DEMOGRAPHICS

This section discusses those variables that describe the population of each MOS. Two types of demographic data are included in MOS-D. First, we include strength figures that reflect the composition of the MOS at the end of FY89 and the expected composition at the end of FY90. These data are recorded for each paygrade within the MOS. Second, we include data from the recruiting and training program for the two fiscal years. These data identify the number of expected accessions by category and the number of training seats reserved at the Structure Manning Decision Review (SMDR)<sup>1</sup> and revised by the Training Resource Arbitration Process (TRAP).<sup>2</sup>

#### **PRINCIPAL VARIABLES**

Table 5.1 presents the variables discussed in this section.

#### **DATA SOURCES**

The primary source of information regarding occupational demographics is the Force Management Book FY89 compiled by the United States Total Army Personnel Command. This two-volume document contains three sections that provide personnel strength data for commissioned officers, warrant officers, and enlisted soldiers. The data contained in these references address enlisted MOS that were in the active inventory as of 30 September 1989 and for which MSAA = 1 (as defined in Section 2). The text is arranged by CMF with each section containing the subordinate MOS. The text is designed to "assist in the analysis of personnel force alignment at the skill and grade level of detail" (Force Management Book, FY89, p. i) and reflects current strengths for FY89 and projected strengths for FY90 and FY91 as of the date of publication. Certainly, the projections are a "snapshot in time" that reflects force strength projections prior to the events in Eastern Europe and Southwest Asia.

¹The SMDR is an annual "conference hosted by the DCSPER [Deputy Chief of Staff for Personnel] that includes PERSCOM [U.S. Army Total Personnel Command], DCSOPS [Deputy Chief of Staff for Operations], NGB [National Guard Bureau], OCAR [Office of Chief, Army Reserve], AHS [Academy of Health Sciences], HQ TRADOC, and TRADOC schools as the major participants. The purpose is to validate training, match those requirements with the schools' capabilities and apply available resources to increase the schools' capabilities" (TRADOC Primer, p. 41). The decisions reached at the SMDR are captured in the Army Training Requirements and Resources System (ATRRS), which generates the Army Program for Individual Training (ARPRINT). The ARPRINT is TRADOC's training mission and provides guidance on trainee and student inputs. The SMDR reviews three POM years; it fine-tunes the next year of training, it "validates" the second year, and it conducts a "first look" at the third year of training.

<sup>&</sup>lt;sup>2</sup>The TRAP is a monthly conference conducted by DCSPER to review and revise the allocation of training seats for the execution year.

Table 5.1
Occupation Demographics Variables

|          | Description   |
|----------|---|
|          |   |
| FabOPRz  | DCSPER strength figure by grade and MOS. Entries for FY89 are operating strengths; entries for FY90 are target strengths Z indicates pay grade. |
| F89OPTOT | Total FY89 MOS operating strength.  |
| F90TGTOT | Total FY90 MOS target operating strength.   |
| F89ACT   | Total accessions per MOS as derived from REQUEST database   |
| FISabxyz | Number of in-service transfers who require MOS training.  |
| FNSabxyz | Number nonprior service accessions.   |
| FPSabxyz | Number of prior service accessions requiring MOS training.  |
| FabCROTH | Expected number of prior and nonprior service recruits who do not require MOS training.   |
| FabCRTNG | Expected number of recruits who require MOS training.   |
| FabCRTOT | Sum of FabCROTH + FabCRTNG (total expected accessions).   |
| F89FLOTH | Actual number of FY89 recruits not requiring MOS training.  |
| F89FLTNG | Actual number of FY89 recruits requiring MOS training.  |
| F89FLTOT | Sum of F89FLOTH + F89FLTNG (total actual accessions).   |
| FabSDTOT | Sum of FISabSMD + FNSabSMD + FPSabSMD (total programmed training seats).  |
| FabRVTOT | Sum of FISabRVS + FNSabRVS + FPSabRVS (total revised training seats).   |

NOTE: The entry "ab" in each variable is a placeholder for the fiscal year designator (89 or 90).

The entry "xyz" is a placeholder for the following codes:

CUR accession program

FILL actual number of accessions

SMD Number of training seats established by SMDR

VD Number of training seats adjusted by TRAP

The enlisted strength figures for FY89 contained in the text, however, are based on the official data in the Enlisted Master File (EMF) and the Personnel Management Authorization Document (PMAD) and should prove useful.

## STRENGTH FIGURES

As an example, Table 5.2 displays the actual strength figures for MOS 19K, M1 Armor Crewman, for FY89 and the projected inventory for that MOS for FY90. This table illustrates all the relevant strength data included in MOS-D.

Using the data in MOS-D, we can generate the total enlisted operating strength for FY89 by summing the variable F89OPTOT across all MOS. The result is a total strength figure of 568,870. Similar calculations using the variable F90TGTOT would estimate the projected strength for FY90 to be 570,503. The largest MOS is 11B with 43,390 soldiers. Several MOS, including 27K and 92E, are authorized less than 50 soldiers. In fact, the majority of MOS contain fewer than the average strength per MOS (1915 soldiers).

Table 5.2 Strength Management Figures for MOS 19K for FY89 and FY90

|       | FY89 Variable | Value | FY90 Variable | Value |
|-------|---------------|-------|---------------|-------|
| E1-E3 | F89OPR3       | 3633  | F90TGT3       | 3735  |
| E4    | F89OPR4       | 3573  | F90TGT4       | 4098  |
| E5    | F89OPR5       | 2943  | F90TGT5       | 3563  |
| E6    | F89OPR6       | 2190  | F90TGT6       | 2288  |
| E7    | F89OPR7       | 1246  | F90TGT7       | 1479  |
| E8    | F89OPR8       | 0     | F90TGT8       | 0     |
| E9    | F89OPR9       | 0     | F90TGT9       | 0     |
| Total | F89OPTOT      | 13585 | F90TGTOT      | 15163 |

# **RECRUITING AND TRAINING PROGRAM**

Soldiers who enter active duty military service can be classified into one of five training categories. Those categories and the code for each are as follows:

- Nonprior service soldiers who require training in the enlistment MOS (NPS);
- Nonprior service soldiers who do not require MOS training. These soldiers have
  less than six months prior active duty service and are qualified in the MOS, but,
  because of the short duration of their initial term of service, they are considered
  "nonprior service" (NPSWO);
- Soldiers with prior service experience who do not require training in the MOS of enlistment (PSW/O);
- Soldiers with prior service experience who are enlisting for an MOS different from that in which they served during their previous enlistment and, consequently, require training in the enlistment MOS (PSW);
- Soldiers who are "in-service transfers" and require skill training in the reenlistment MOS (IS).

Only those soldiers that are in the first, fourth, and fifth categories require specific MOS training. For each of those categories, we are able to determine:

- 1. The expected number of accessions for the MOS;
- 2. The actual number of accessions;
- The number of training seats that were programmed at the appropriate TRADOC school through the SMDR process; and
- 4. The actual number of training seats used.

FY89 data for each of 12 possible categories (three types of soldiers requiring MOS training and four facts associated with each) are coded in MOS-D. Similar data are included in MOS-D for FY90 except for the actual number of accessions (which is unavailable). Table 5.3 shows the matrix of data available for each MOS. While FY89 variables are shown, corresponding variables containing FY90 data can be accessed by replacing the "89" in each variable name with "90." As an example, we show the available data for MOS 63B for FY89 in Table 5.4.

For comparative purposes, we obtained the number of accessions for FY89 from the REQUEST database. Those data are included in MOS-D under the variable F89ACT. A comparison of these accession figures is shown in Table 5.5. If the REQUEST-generated sum is corrected for an expected no-show rate of approximately 4 percent, the data are comparable. For our research, F89FLTOT has defined the actual number of training seats used and should, therefore, be a prime factor in the determination of training resources required.

Table 5.3

Matrix of Variable Names for Training Population Data

| Category                                       | Expected Accessions                                      | Actual<br>Accessions                                     | SMDR Training<br>Seats           | TRAP Training<br>Seats           |
|--|--|--|----------------------------------|----------------------------------|
| NPS PSW IS NPS + PSW + IS No training required | FNS89CUR<br>FPS89CUR<br>FIS89CUR<br>F89CRTNG<br>F89CROTH | FNS89FIL<br>FPS89FIL<br>FIS89FIL<br>F89FLTNG<br>F89FLOTH | FNS89SMD<br>FPS89SMD<br>FIS89SMD | FNS89RVS<br>FPS89RVS<br>FIS89RVS |

NOTE: F89CRTOT = F89CRTNG + F89CROTH F89FLTOT = F89FLTNG + F89FLOTH

Table 5.4

FY89 Recruitment and Training Program for MOS 63B

| Category             | Expected Accessions | Actual<br>Accessions | SMDR Training<br>Seats | TRAP Training<br>Seats |
|----------------------|---------------------|----------------------|------------------------|------------------------|
| NPS                  | 3106                | 2721                 | 2740                   | 2929                   |
| PSW                  | 100                 | 83                   | 100                    | 100                    |
| IS                   | 100                 | 95                   | 100                    | 100                    |
| NPS + PSW + IS       | 3306                | 2899                 |                        |                        |
| No training required | 500                 | 849                  |                        |                        |

NOTE: F89CRTOT = 3806 F89FLTOT = 3748

Table 5.5

Matrix of Variable Names for
Training Population Data

| Variable | Sum Over All MOS |
|----------|------------------|
| F89CRTOT | 132248           |
| F89FLTOT | 127054           |
| F89ACT   | 135596           |

## 6. TRAINING COST DATA

This section discusses measures of the cost to train a recruit in a particular occupational specialty. As we developed MOS-D, we gathered data generated by two different costing methodologies for inclusion in the database. Those methodologies are the ATRM-159 report, a TRADOC-developed cost-estimating tool that defines the average cost of training per graduate based on input from each TRADOC installation, and the Army Manpower Cost System (AMCOS) model, which generates a variable (coverage and marginal) cost per student.

The principal variables contained in this section define the cost per graduate in terms of three cost categories: military pay and allowances (MPA), operations and maintenance (OMA), and other costs. Other derived variables attempt to redefine those costs as daily costs.

#### PRINCIPAL VARIABLES

Table 6.1 presents the variables discussed in this section.

#### **DATA SOURCES EMPLOYED**

Data encoded in this section were derived from several sources. The ATRM-159 cost data were provided to RAND from the TRADOC Deputy Chief of Staff for Resource Management. The AMCOS cost estimates were provided courtesy of the Systems Research and Applications Corporation, which also provided the Army Manpower Cost System: Army

Table 6.1
Training Cost Variables

| Variable | Description   |
|----------|---|
| VRCMPA90 | ATRM 159 Manpower course costs (FY90).              |
| VRCOMA90 | ATRM 159 OMA course costs (FY90).                   |
| VRCOTH90 | ATRM 159 Other course costs (FY90).                 |
| VRCTOT90 | ATRM 159 Total course costs (FY90).                 |
| VRCRSCST | AMCOS Total variable cost for training (FY89).      |
| VRCSTDAY | AMCOS Expected variable daily cost per day (FY89).  |
| VRCSTMP  | AMCOS MPA portion of total training cost (FY89).    |
| VRCSTOM  | AMCOS OMA portion of total training cost (FY89).    |
| VRCSTOTH | AMCOS Other portion of total training cost (FY89).  |
| VRMAPDAY | AMCOS Expected daily MPA costs per course (FY89).   |
| VROMADAY | AMCOS Expected daily OMA costs per course (FY89).   |
| VROTHDAY | AMCOS Expected daily other costs per course (FY89). |

Active Component Life Cycle Cost Estimation Model Information Book. This document served as an excellent source of information concerning the generation of the cost data.

# **TRADOC ATRM-159 REPORTS**

The TRADOC Resource Management Office produces the ATRM-159 report using input from each of the TRADOC training installations. This report attempts to define the average cost of training per graduate for each training course offered. The report identifies the components of course costs in terms of three appropriation categories, including manpower costs, OMA cost and "other" costs.

Manpower costs include the pay and allowances for each of the instructors associated with the course and the students in attendance. MPA costs for instructors are based on instructor contact hour requirements and expected authorized instructor paygrade. Student compensation is calculated by multiplying the course length in weeks by the weekly pay rate of the modal grade for the course. Student compensation also includes any required per diem and travel pay. In addition, MPA costs also include a portion of the military pay and allowances necessary to compensate all other military personnel who may be required to support the installation.

OMA costs include a variety of expenditures. Flying hour costs, instructional material, pay and allowances for civilian employees, and certain other overhead costs are included in this category. Again, a pro rata share of the OMA costs for other base support operations are charged to each course under this category.

"Other" costs include the cost of ammunition per course graduate, procurement costs, and family housing maintenance costs.

For each of these appropriation categories, the pro rata share of base support expenditures are considered "indirect costs," while those costs that specifically support course requirements (i.e., instructional material, instructor pay, and flying hour costs) are considered "direct costs." Manpower- and cost-estimating relationships (MERs and CERs) are then applied to determine the fixed and variable components of each of these cost categories. 1

¹The principal approach used by the Army to estimate training budgets is through cost- and manpower-estimating relationships developed from information provided by the various training schools on an annual basis. These estimating relationships exist both for individual schools and for general categories such as basic training, special skill training, or aviation training. The cost-estimating relationships and the manpower-estimating relationships quantify the student-load-to-resource relationships and are calculated for both requirements and authorizations. The cost-and manpower-estimating relationships are used in the budget process to adjust accounts based on changes in student load (i.e., Budget Manpower Guidance and the Program Resource Review). The estimating relationships are equations derived from historical cost data for each installation. Composite factors for TRADOC are also derived from the historical data. The equation is in the form of Y=A+Bx. Y is the

Under the variable VRCTOT90, MOS-D contains the total variable course costs for FY90. In addition, the total direct and indirect variable costs for each of the appropriation categories for FY90 are coded according to the following scheme:

| <ul> <li>MPA costs</li> </ul> | VRCMPA90    |
|-------------------------------|-------------|
| <ul> <li>OMA costs</li> </ul> | VRCOMA90    |
| • Other costs                 | VRCOTH90 FN |

The 1990 ATRM-159 did not specify values for some of the MOS. Missing values were calculated using the most recent ATRM-159 data available for the MOS (e.g., 1987 or 1985) and inflating those variable cost figures to 1990 using DoD Inflation Guidelines.

Data have been recorded for entry-level MOS courses and the descriptive statistics for these variables are shown in Table 6.2.

MOS can be arrayed based on these costs. For example, Table 6.3 shows several MOS and their associated variable cost.

# ARMY MANPOWER COST SYSTEM

The Army Manpower Cost System represents an effort by the Office of the Assistant Secretary of the Army for Financial Management to enhance the Army's ability to conduct cost analysis of manpower issues. The intent of the effort is to build a series of "budget, economic and life cycle cost models for the active, reserve and civilian component of Army manpower" (AMCOS Information Books, 1989, p. 4). The model consists of a group of policy modules that address costs attributed to military compensation, enlisted recruiting, officer acquisition, training, permanent change of station, retired pay accrual, selective reenlistment

Table 6.2

Average Variable Costs for Entry-Level MOS, by Cost Category
(in dollars)

| Variable | Mean  | Std Deviation | Min Value | Max Value |
|----------|-------|---------------|-----------|-----------|
| VRCMPA90 | 10646 | 8590          | 1614      | 101849    |
| VRCOMA90 | 6409  | 5966          | 0         | 45737     |
| VRCOTH90 | 196   | 463           | 0         | 5151      |
| VRCTOT90 | 17252 | 14028         | 2386      | 147586    |

cost or manning and x is the student load. A is interpreted as the training fixed cost. (or fixed manpower) and B is the etimate of the incremental cost of increasing the workload. The B factor is used for budget increments or decrements based on projected student load changes.

Table 6.3

Sample MOS Variable Training Costs Based on ATRM-159 Data
(in dollars)

| MOS | MOS Title  | Variable Cost |
|-----|--|---------------|
| 24T | PATRIOT Operator & System Mechanic               | 51391         |
| 33P | Electronic Warfare/Intercept Strategic Receiving |               |
|     | Subsystems Repairer                              | 49247         |
| 27F | VULCAN Repairer                                  | 45337         |
| 54B | Chemical Operations Specialist                   | 20470         |
| 11B | Infantryman                                      | 8766          |

bonus, special pays, medical support, other benefits, and the new GI Bill. The module that addresses training contains costing information for FY89 that has been coded into MOS-D.<sup>2</sup>

VRCSTOTH contain the MPA, OMA, and other costs, respectively. Some transformations have been conducted and coded in the database. In particular, each of the AMCOS-related variables has been divided by TNGLGTH to determine the expected daily costs in each of the categories. This information is coded under the variables VRCSTDAY, VRMAPDAY and VROMADAY. VRCSTOT is also a derived variable and represents the product of VRCRSCST and F89FLTNG.

The descriptive statistics for the basic variables containing the AMCOS data for FY89 are shown in Table 6.4.

Again, MOS can be compared based on these per capita costs. A sample of MOS and associated costs is shown in Table 6.5.

Table 6.4

Descriptive Statistics for AMCOS Cost Variables
(in dollars)

| Variable | Mean  | Std Deviation | Min Value | Max Value |
|----------|-------|---------------|-----------|-----------|
| VRCSTMP  | 12780 | 6452          | 5031      | 41766     |
| VRCSTOM  | 6308  | 4016          | 1871      | 25647     |
| VRCSTOTH | 491   | 295           | 171       | 3487      |
| VRCRSCST | 19579 | 9935          | 7449      | 65194     |

<sup>&</sup>lt;sup>2</sup>Although we describe the AMCOS data here, we employ ATRM-159 data to support our research effort. While certainly useful for a variety of analytical purposes, the AMCOS is less appropriate for our research tasks. This model, for example, amortizes certain costs over the expected life of the soldier and uses average cost factors for paygrades 1 to 3. Our research is directed at the initial entry soldier, and, therefore, the ATRM-159 data was the appropriate choice.

Table 6.5 Sample MOS Variable Training Costs Based on AMCOS Data (in dollars)

| MOS | MOS Title   | Cost  |
|-----|---|-------|
| 45K | Tank Turret Repairer  | 50992 |
| 24N | CHAPARRAL System Mechanic                                     | 50117 |
| 27B | Land Combat Support System Test Specialist                    | 40373 |
| 24T | PATRIOT Operator & System Mechanic                            | 40276 |
| 36L | Transportable Automatic Switching Systems Operator/Maintainer | 36954 |

## **TOTAL COSTS**

While the ATRM-159-generated course costs provide insights into the cost of training individual recruits, another perspective on the costs of training considers all course graduates (i.e., total cost given throughout).

Several adjustments, however, must be made to the data coded in MOS-D before total costs can be estimated. First, as mentioned in an earlier section, each recruit attends both AIT and basic training. The course cost data that have been coded into MOS-D do not include the cost of basic training unless the course is an OSUT course. Consequently, for the analysis that is to follow, an estimated cost of \$6,000 has been added to both the AMCOS and ATRM-159 course cost estimates for each non-OSUT course to account for the cost of basic training.3

Second, the ATRM-159 data in MOS-D are based on FY90 dollars, whereas the data included in the variable F89FLTNG (estimated student requirements) are based on FY89 information. In order to make the information compatible, DoD-generated discount multipliers have been applied to both the MPA and OMA course cost estimates.

Finally, F89FLTNG does not consider the impact of attrition. Once this is applied to F89FLTNG, we can generate the expected number of graduates, which serves as the basis for all costing. When this transformation is conducted, the descriptive statistics for the number of graduates, averaged across entry-level MOS, are as follows:

| • | Mean               | 419    |
|---|--------------------|--------|
| • | Standard deviation | 967    |
| • | Maximum value      | 11,326 |

<sup>&</sup>lt;sup>3</sup>This estimate of variable cost of basic training was provided by the TRADOC Deputy Chief of Staff for Resource Management.

The expected number of graduates in 16 MOS exceed one standard deviation from the mean. Table 6.6 lists these "high-density" MOS.

The remaining MOS are within one standard deviation of the mean. However, 52 MOS are greater than the mean while 190 are less than the mean, reflecting that the sample is primarily populated by low-density MOS. In fact, 99 MOS have less than 100 annual expected graduates.

Using the estimated number of graduates and the TRADOC DCS-RM costs, "total" training costs per MOS can be estimated. This represents the expected cost of training all accessions in each MOS in FY89. Table 6.7 illustrates a sample of MOS with high total training costs including the number of expected graduates, variable cost (per graduate), and total estimated costs, based on ATRM-159 data.<sup>4</sup>

Table 6.6
Estimated Course Graduates in High-Density MOS
(FY89)

| MOS | MOS Title                          | Graduates |
|-----|------------------------------------|-----------|
| 11B | Infantryman                        | 11326     |
| 95B | Military Police                    | 4161      |
| 13B | Cannon Crewmember                  | 3966      |
| 91A | Medical Specialist                 | 3962      |
| 88M | Motor Transport Operator           | 3764      |
| 12B | Combat Engineer                    | 2979      |
| 63B | Light Wheel Vehicle Mechanic       | 2534      |
| 19K | M1 Armor Crewman                   | 2440      |
| 94B | Food Service Specialist            | 2370      |
| 11M | Fighting Vehicle Infantryman       | 2344      |
| 19D | Cavalry Scout                      | 2012      |
| 76Y | Unit Supply Specialist             | 1766      |
| 31C | Single Channel Radio Operator      | 1581      |
| 31K | Combat Signaler                    | 1408      |
| 11C | Indirect Fire Infantryman          | 1403      |
| 76C | Equipment Records/Parts Specialist | 1396      |

<sup>&</sup>lt;sup>4</sup>MOS training costs are discussed in greater detail elsewhere, see Way-Smith (1993) and Winkler, Kirin, and Uebersax, forthcoming.

Table 6.7
Sample MOS Throughput Cost Estimates

| MOS | MOS Title                     | Est Grads<br>(FY89) | Variable<br>Cost<br>(\$) | Total Cost<br>Estimate<br>(\$ millions) |
|-----|-------------------------------|---------------------|--------------------------|---|
| 11B | Infantryman                   | 11326               | 8767                     | 99.3                                    |
| 63B | Light Wheel Vehicle Mechanic  | 2534                | 13207                    | 33.5                                    |
| 94B | Food Service Specialist       | 2370                | 13410                    | 31.8                                    |
| 31C | Single Channel Radio Operator | 1581                | 18547                    | 29.3                                    |
| 31K | Combat Signaler               | 1408                | 14770                    | 20.8                                    |
| 19K | M1 Armor Crewman              | 2440                | 8504                     | 20.7                                    |
| 76Y | Unit Supply Specialist        | 1766                | 11141                    | 19.7                                    |
| 98C | Signals Intelligence Analyst  | 750                 | 26043                    | 19.5                                    |
| 19D | Cavalry Scout                 | 2012                | 9101                     | 18.3                                    |
| 77F | Petroleum Supply Specialist   | 1217                | 15021                    | 18.2                                    |

### 7. OCCUPATIONAL AND EDUCATIONAL CLASSIFICATIONS

Extensive efforts have been expended during the last several decades to develop schemes for classifying occupations. Such classifications were intended to support analyses of labor markets by a variety of agencies. They were also expected to provide insight into training- and work-related similarities and dissimilarities among occupations. Such efforts have produced a variety of taxonomies that generally serve one of three purposes:

- Industrial taxonomies categorize occupations by services or goods provided (e.g., construction, manufacturing, etc.).
- Occupational taxonomies identify groups of similar jobs in various organizations.
   For example, an electrician is an occupational category, regardless of whether the occupation is in a construction or manufacturing organization.
- Instructional taxonomies classify occupations based on educational similarity.

We include information from several occupational taxonomies in MOS-D. Because of our interest in individual training, we emphasized occupational and instructional taxonomies. However, we encoded some industrial-based information generated by the Army and the Department of Defense to address military occupations. Thus we discuss three sets of taxonomies as these pertain to each MOS<sup>1</sup>:

- · Military-oriented industrial classifications;
- Occupational taxonomies;
- Instructional program clusters.

#### PRINCIPAL VARIABLES

Table 7.1 presents the variables discussed in this section.

<sup>&</sup>lt;sup>1</sup>The reader is reminded that two clustering schemes have already been introduced. In Section 1, we introduced the concept of Career Management Fields, which are groups of similar MOS. In that same section, we also discussed that branch affiliation of the MOS is considered a combat, combat support, or combat service support occupation.

Table 7.1
Occupational Clustering Variables

| Variable | Description   |
|----------|---|
| AGEDx    | Code to identify the Civilian Instructional Program (CIP) expected educational developmental level, where "x" represents the academic concentration (L-language, M-mathematics, R-reading). |
| ACExyCR  | Recommended academic credit hours for military experience at skill level 10. "xy" indicates academic credit level.  |
| CIPCDNO  | Indicates number of CIP codes associated with an MOS.   |
| CIPCDxy  | A CIP code associated with an MOS; "xy" identifies whether it is code number 1 through 15.  |
| CIPDOTxy | Dictionary of Occupational Titles (DOT) code associated with the CIP code. "xy" identifies DOT code 1 through 15.   |
| CIPDTLxy | DOT code occupation title associated with CIPDOTxy.   |
| CIPQLxy  | Indicates quality of match between the CIP code and MOS.  |
| CIPRNKxy | Rank for which the CIP code matches the MOS.  |
| CIPSUBxy | Academic subject required to support occupational training.   |
| CLAROC   | CMF clustering scheme code.   |
| CLASVCD  | Code identifying qualifying ASVAB area.   |
| CLCIP    | Code indicating appropriate CIP cluster.  |
| CLDOD    | First digit of 6-digit DoD cluster code.  |
| CLDOD2   | Remaining five digits of appropriate DoD cluster code.  |
| CLGOE1   | Code indicating occupational cluster under the Guide for Occupational Exploration.  |
| CLIDOS   | Code for linked occupation under Integrated Defense Occupational Stratification code  |
| CLMCG    | Clustering code derived from Military Career Guide.   |
| CLSOC1   | Code for linked occupation under Standard Occupational Classification code.   |
| DOTCDGRP | First digit of 9-digit DOT occupational code.   |
| DOTCDx   | Associated DOT occupational codes. "x" is a placeholder indicating strength of linkage.   |
| DPTTITL  | Title of associated primary DOT occupation.   |
| DOTCIVCP | Code indicating existence of primary civilian counterpart occupation.   |
| DOTCPNO  | Numerical count of associated DOT occupations.  |
| DOTGRD   | Rank for which the DOT code is appropriate.   |
| DOTHRSOJ | Number of hours to qualify for occupation in a civilian on-the-job training (OJT) program.  |
| DOTPRTx  | Code identifying 5 components of DOT code, "x" can equal 1 to 5.  |
| DOTSVP1  | Associated civilian vocational preparation code.  |

#### DATA SOURCES

Several sources were employed in developing this section. Most data, however, were extracted from two databases provided to RAND by the Defense Manpower Data Center (DMDC).

The first database is the *Military Civilian Occupational Crosscode*, which links military and civilian occupations. This effort was initiated in 1982 and is updated annually. We used the February 1988 version of the database to code the variables in MOS-D. That version contains 69 data fields per military occupation and provides an "analytical crosswalk between military occupational codes of the four Armed Services and the Coast Guard, and

their civilian counterpart occupations as defined in the (U.S. Labor Department's) Dictionary of Occupational Titles (DOT)." Information in MOS-D included:

- a. The primary and alternate associated DOT codes and titles. The primary DOT code is the "best-fit" civilian occupation for the MOS. A maximum of four additional DOT codes are included in the database. In determining the equivalency of two occupations, the developers of the database estimated whether (1) fully qualified workers in the civilian occupation could perform the essential tasks of the military occupation after receiving only orientation and equipment-specific training; and (2) fully qualified workers in the military occupation could perform the essential tasks of the civilian occupation after receiving only orientation and equipment-specific training.
- b. Other taxonomies or data that could be linked to the MOS or its DOT civilian counterpart. This included the DoD Occupational Code, the Guide for Occupational Exploration Code, and the Standard Occupational Code (SOC).

A second major source of data is the DoD Military/Civilian Master Crosswalk Project. This database was also provided by DMDC and is designed to merge the DoD Crosscode with the National Occupational Information Coordinating Committee (NOICC) Crosswalk. The NOICC crosswalk links the DOT codes with a variety of other occupational clustering codes, such as the Census Classification Structure, the Occupational Employment Statistics (OES) Code, and the Classification of Instructional Programs (CIP) Code. Data for MOS-D were derived from the October 1989 version of the Master Crosswalk, which contains information for military occupational codes that were current as of August 1988.

Several references were used to interpret data from these major sources. The SOC was defined by the Standard Occupational Classification Manual, published by the U.S. Department of Commerce (1977). Information on the DoD Occupational Code was derived from the Occupational Conversion Manual (Enlisted / Officer / Civilian), published by the Office of the Assistant Secretary of Defense for Force Management and Personnel (January 1989). Explanation of the DOT codes can be found in the Dictionary of Occupational Titles, an annual publication prepared by the U.S. Department of Labor, Employment and Training Administration. This same organization publishes the Guide to Occupational Exploration, which identifies 12 broad occupational interest areas that were also incorporated in MOS-D.

Various additional sources provided additional data included in MOS-D. AR 611-201 includes a taxonomy of MOS that classify CMF into one of 15 CMF occupational clusters.

The Military Career Guide, published by the U.S. Military Entrance Processing Command, classifies each occupation into four areas according to the qualifying ASVAB area; in addition, it categorizes MOS into one of 12 occupational areas. The Vocational Preparation and Occupations manual, published by the National Occupational Information Coordinating Committee, provides information concerning classification codes in the NOICC Crosswalk. Finally, the American Council on Education (1988) suggests academic credit hours that should be awarded for certain military training.

#### **MILITARY CLASSIFICATION SCHEMES**

#### **CMF Occupational Clusters**

To support the U.S. Army Recruiting Command Joint Optical Information Network, the Army created occupational clusters of CMFs. These are published in AR 611-201, which identifies 15 clusters and the CMF contained in each cluster.<sup>2</sup> These clusters provide a hierarchical scheme for grouping MOS. With the addition of this scheme, the 317 occupations can be clustered into 33 CMF, which, in turn, can be organized into 15 CMF occupational clusters, which finally can be assigned to either combat arms, combat support arms, or combat service support functions.

The titles of the clusters, the CMFs contained within each cluster, and the number of MOS in each cluster are listed in Table 7.2. The full titles for the CMF can be found in Table 2.3. Six of the clusters contain only one CMF, and in one case, only one MOS. The two largest clusters are Military Science and Signal Corps. For each MOS, the parent CMF cluster is coded into MOS-D under the variable CLAROC. This is a character variable that contains an abbreviation for the cluster title. These abbreviations are also listed in Table 7.2.

In general, these clusters are clearly aligned with the three branches discussed earlier. For example, all MOS in the AV, GE, GS, MI, MP, SC, and TR clusters are combat support occupations. In 13 of the 15 clusters, all MOS in a cluster are in the same branch. Only the Military Science cluster and the Missile Maintenance cluster contain MOS that are a mixture of combat arms, combat support arms, and combat service support occupations.

#### Military Career Guide Clusters

Because qualification for each MOS is based upon scores achieved on certain composites of the ASVAB, these composites can serve as the basis for a clustering scheme.

<sup>&</sup>lt;sup>2</sup>Although these clusters were developed to support the needs of the U.S. Army Recruiting Command, the categorization scheme does not match the taxonomy presented in the *Military Career Guide*, a document designed for use by military recruiters.

Table 7.2

CMF Occupational Clusters

| Cluster Title                        | CMFs              | # of MOS | Variable<br>Entry      |
|--------------------------------------|-------------------|----------|------------------------|
| Administration and Accounting        | 71 79             | 17       | AA                     |
| Arts and Public Affairs              | 46 97             | 19       | APA                    |
| Aviation                             | 67 93             | 27       | $\mathbf{AV}$          |
| Electronic Maintenance & Calibration | 35                | 1        | <b>EMC</b>             |
| General Engineering                  | 51                | 19       | $\mathbf{G}\mathbf{E}$ |
| General Science                      | 54 81             | 7        | GS                     |
| Health Science                       | 91                | 32       | HS                     |
| Mechanical Maintenance               | 63                | 29       | $\mathbf{M}\mathbf{M}$ |
| Military Intelligence Technology     | 33 96 98          | 24       | MI                     |
| Military Police                      | 95                | 3        | MP                     |
| Military Science                     | 11 12 13 16 18 19 | 43       | MSC                    |
| Missile Maintenance                  | 23 27             | 26       | MIM                    |
| Signal Corps                         | 25 29 31 74       | 48       | SC                     |
| Supply and Services                  | 55 76 77 94       | 20       | SS                     |
| Transportation                       | 88                | 16       | TR                     |

Table 3.5 displays the distribution of the 238 entry-level MOS against the 10 qualifying composites.

Other sources, including the *Military Career Guide*, use ASVAB content areas to generate a different clustering set containing four occupational groupings:

- Business and Clerical (B&C)
- Electronics and Electrical (E&E)
- Health, Science, and Technology (HS&T)
- Mechanical and Crafts (M&C).

Scores for each of these groupings are determined as follows:

- B&C = VE + CS + MK.
- $E\&E = AR + MK + EI + GS.^3$
- HS&T = VE + AR + MC.
- M&C = AR + MC + AS + EI.

This grouping reduces the number of occupational clusters to four and provides a common basis for comparison of occupations across the services. Currently, each service

<sup>&</sup>lt;sup>3</sup>This definition equates to the EL composite.

generates qualifying composites using slightly different combinations of ASVAB subtest scores. For example, the composite CL is defined as follows:

- Army AR + MK + VE.
- Navy NO + C S + VE.
- Marines VE + MK + CS.

Each of the entry-level MOS in MOS-D has been linked to an occupational group under the variable CLASVAB. This variable contains the character abbreviation for the group (M&C, HS&T, E&E, or B&C). Typical assignments of occupations to each of these groups include:

- B&C—Legal Specialist
  - -Unit Supply Specialist
  - —Air Traffic Controller
- M&C—Bridge Crewman
  - -Light Wheel Vehicle Mechanic
  - -Motor Transport Operator

- E&E—HAWK Firing Section Mechanic
  - -Switching Systems Operator
  - -Interior Electrician
- HS&T—Infantryman
  - -Orthotic Specialist
  - —Chemical Operations Specialist

The frequency distribution of MOS among these occupational groups is depicted in Figure 7.1.

In addition to using the four ASVAB Occupational Groups discussed earlier, the *Military Career Guide* also clusters occupations into 12 groups. The title of each cluster as well as the numbers of MOS included in each are displayed in Table 7.3. The linkage between MOS and these occupational clusters is coded into MOS-D under the variable CLMCG. The possible values for that variable are also displayed in Table 7.3.

#### The Department of Defense Occupation Codes

Periodically, the Training and Performance Data Center has published the Occupational Conversion Manual for the Office of the Assistant Secretary of Defense (Force Management and Personnel). This document is designed "to serve as an occupational coding structure" that groups "similar occupations from one or more populations into a logical and consistent structure suitable for a variety of analytical purposes" (1989, p. iii). Those populations include both officer and enlisted specialties in each of the services, as well as Civil Service occupations. Enlisted military occupations are classified into one of 10

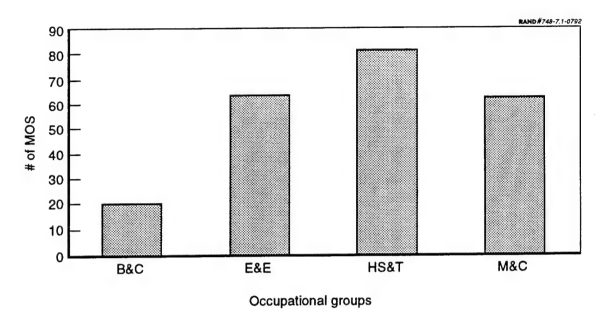


Figure 7.1—Military Career Guide ASVAB Occupational Groups

Table 7.3

Military Career Guide Clusters

| Cluster Title                            | CLMCG<br>Entry | Sample Occupations                                     | MOS<br># |
|--|----------------|--|----------|
| Human Services                           | 1              | Chaplain Assistant<br>Behavioral Science Spec          | 2        |
| Media & Public Affairs                   | 2              | Graphics Documentation Tech<br>Journalist              | 8        |
| Health Care                              | 3              | Orthotic Specialist Eye Specialist                     | 21       |
| Engineering, Science & Technical         | 4              | Single Channel Radio Oper<br>FA Meteorological Crewman | 34       |
| Administrative                           | 5              | Switching System Operator<br>Legal Specialist          | 24       |
| Service                                  | 6              | Firefighter Food Service Specialist                    | 7        |
| Vehicle & Machinery Mechanic             | 7              | Wheeled Vehicle Repairer<br>UH-1 Helicopter Repairer   | 31       |
| Electronic & Electrical Equipment Repair | 8              | Interior Electrician Tank Turret Repairer              | 69       |
| Construction                             | 9              | Plumber<br>Quarrying Specialist                        | 6        |
| Machine Operator & Precision Work        | 10             | Optical Lab Specialist Machinist                       | 9        |
| Transportation & Material Handling       | 11             | Crane Operator Petroleum Supply Specialist             | 8        |
| Combat Specialty                         | 12             | Infantryman Cannon Crewman                             | 23       |

occupational areas. These areas are then divided into 68 occupational groups and 160 occupational subgroups. Each occupation is assigned a six-digit code. The first digit identifies the occupational area, the second and third digit identify the occupational group, and the last three digits identify the occupational subgroup. For example, one occupational area is "Craftsmen," which is identified by "7" in the first digit position. This area has 7 subordinate groups each of which is identified by a unique number in the second and third digits. These groups include:

| Metalworking                       | 770 |
|------------------------------------|-----|
| Construction                       | 771 |
| Utilities                          | 772 |
| Lithography                        | 774 |
| Industrial Gas and Fuel Production | 775 |
| Fabric, Leather, and Rubber        | 776 |
| Other Craftsmen                    | 779 |

Finally, each of these groups has subgroups that can be identified by the entries in the last three positions of the six-digit character. The "Metalworking" group, for example, consists of the following:

| General Metalworking | 770700 |
|----------------------|--------|
| Welding              | 770701 |
| Machinists           | 770702 |
| Sheetmetal           | 770703 |
| Metal Body Repair    | 770704 |

This information is coded into MOS-D under two variables. The variable CLDOD consists of a one-digit entry that corresponds to the first digit of the DoD code and identifies the occupational area, while the variable CLDOD2 contains the remaining five digits of the assigned DoD code. The 10 occupational areas, sample occupations, and the numbers of MOS associated with each are displayed in Table 7.4.

The taxonomies introduced in both the Military Career Guide and the Occupational Conversion Manual are particularly interesting. Unlike several of the other codes that we

Table 7.4

DoD Occupational Areas

| Occupational Area                                  | CLDOD<br>Entry | Sample Occupations   | MOS<br># |
|--|----------------|--|----------|
| Infantry, Gun Crews, and<br>Seamanship Specialists | 0              | Infantryman<br>Cannon Crewman                              | 20       |
| Electronic Equipment Repairmen                     | 1              | Unit Level Commo Maintainer<br>FA Digital Systems Repairer | 46       |
| Communications & Intelligence<br>Specialists       | 2              | Single Channel Radio Oper<br>Intelligence Analyst          | 32       |
| Health Care Specialists                            | 3              | Dental Specialist<br>Cardiac Specialist                    | 30       |
| Other Technical & Allied Specialists               | 4              | Materiels Quality Spec Petroleum Lab Specialist            | 18       |
| Functional Support & Administration                | 5              | Journalist<br>Court Reporter                               | 25       |
| Electrical/Mechanical Equipment Repairmen          | 6              | Small Arms Repairer<br>Utilities Equipment Repair          | 49       |
| Craftsmen  | 7              | Printing/Bindery Specialist<br>Water Treatment Specialist  | 14       |
| Service & Supply Handlers                          | 8              | Food Service Specialist Military Police                    | 8        |
| Non-occupational                                   | 9              | Patients & Prisoners                                       | 0        |

will examine, these were created specifically for military occupations and account for the variety of unique occupations in the Army. As might be expected, there is a close correspondence between the schemes. The greater number of clusters under the *Military Career Guide* scheme precludes an exact one-for-one correspondence; however, it is not unreasonable to expect that certain clusters should be equivalent and that groups of clusters from the Military Career Guide might correspond to a unique category under the DoD scheme. For example, the "Health Care" categories for each scheme contain the same 21 MOS. The administrative categories (CLDOD=5, CLMCG=5) have 19 common MOS, and 29 MOS share the title craftsmen under both schemes.

#### **OCCUPATIONAL CLASSIFICATION SCHEMES**

#### The Dictionary of Occupational Titles Code

The *Dictionary of Occupational Titles* classifies occupations through the assignment of nine-digit code numbers. There are nine occupational groups to which an occupation can be assigned:

| Category Title  | <b>Category Code</b> |
|---|----------------------|
| Professional, technical, and managerial occupations     | 0/1                  |
| Clerical and sales occupations                          | 2                    |
| Service occupations                                     | 3                    |
| Agriculture, fishery, forestry, and related occupations | 4                    |
| Processing occupations                                  | 5                    |
| Machine trades occupations                              | 6                    |
| Benchwork occupations                                   | 7                    |
| Structural work occupations                             | 8                    |
| Miscellaneous occupations                               | 9                    |

As in the DoD clustering scheme, each of these occupational categories is divided into occupational divisions that are, in turn, subdivided into occupational groups. There are 82 divisions and 559 groups currently in the DOT code structure. Table 7.5 illustrates the distribution of MOS that fall within these occupational categories.

Table 7.5

Distribution of MOS Among DOT Categories

| DOT Category  | % of MOS |
|---|----------|
| Professional, technical, & managerial                   | 9.0      |
| Clerical and sales                                      | 11.2     |
| Service occupations                                     | 11.2     |
| Agriculture, fishery, forestry, and related occupations | 0.0      |
| Processing occupations                                  | 0.0      |
| Machine trades occupations                              | 16.3     |
| Benchwork occupations                                   | 3.4      |
| Structural work occupations                             | 24.0     |
| Miscellaneous occupations                               | 3.9      |

A typical DOT code not only identifies the category, division, and group, but it also provides some insight into the nature of the expected duties. The DOT code assigned to MOS 44B, Metal Worker, can be used to illustrate the three component subcodes. The DOT code assigned to that MOS is "807381010."

The first digit of the code identifies the job category. This occupation is in category "8" entitled "Structural Work Occupations." This category has seven subdivisions.

| Division Title                                     | <b>Division Code</b> |
|--|----------------------|
| Occupations in metal fabricating                   | 80                   |
| Welders, cutters, and related occupations          | 81                   |
| Electrical assembling, installing, & repairing     | 82                   |
| Painting, plastering, waterproofing, cementing     | 83                   |
| Excavating, grading, paving, & related occupations | 84                   |
| Construction occupations                           | 85                   |
| Structural work occupations                        | 86                   |

The first two digits of the sample MOS is "80"; therefore, this is considered an "occupation in metal fabricating." Finally, this particular occupational division has, in turn, seven subordinate occupational groups.

| Group Title                                       | Group Code4 |
|---|-------------|
| Riveter   | 800         |
| Fitting, bolting, screwing, & related occupations | 801         |
| Tinsmiths, coppersmiths, & related occupations    | 804         |
| Boilermakers                                      | 805         |
| Transportation equipment assemblers               | 806         |
| Body workers, transportation equipment            | 807         |
| Miscellaneous occupations in metal fabricating    | 809         |

The first three digits of this DOT code are 807; therefore, this occupation is defined as a "body worker, transportation equipment." One other MOS, 68G, shares the same DOT code. That military occupation is entitled "Aircraft Structural Repairer."

MOS-D contains several variables that characterize the DOT linkage. DOTCIVCP is a nominal variable that indicates whether or not a primary civilian equivalent occupation exists for a particular MOS. If DOTCIVCP = 1, then an equivalent occupation does exist and that occupation is described by several other variables. Based on the Crosscode database, 214 entry-level, active MOS in MOS-D have one or more associated civilian occupations. DOTCDGRP contains the first digit of the primary DOT code, which defines the principal category to which the MOS has been linked. The entire nine-digit code for the primary DOT

<sup>&</sup>lt;sup>4</sup>The nonsequential code number is intentionally developed to allow for the future identification of additional occupations and the potential assignment of new codes.

code is found in the variable entitled DOTCD1, while the first three digits are coded in DOTPRT1. The associated title of that civilian occupation is coded under the variable DOTTITL. Other DOT codes that are also considered to be equivalent are found in the variables DOTCDx, where x can assume any value between 2 and 5. Hence, any MOS can have up to five associated DOT codes that are considered to be equivalent occupations. The number of equivalent civilian occupations is coded under the ratio variable DOTCPNO. The sample MOS, 44B, Metal Worker, does, in fact, have five associated DOT codes.

| DOT Code  | DOT Title                                    |
|-----------|--|
| 807381010 | Body worker, transportation equipment        |
| 620381010 | Motorized vehicle & engineering equipment    |
|           | mechanic and repairer                        |
| 819384010 | Welders, cutters and related occupations     |
| 845381010 | Transportation equipment painter and related |
|           | occupations                                  |
| 806381046 | Transportation equipment assembler           |

The number of MOS that are associated with one or more DOT code is illustrated in Table 7.6.

Table 7.6

Distribution of MOS by Number of DOT Codes

| Number of DOT codes | Number of MOS |
|---------------------|---------------|
| 0                   | 28            |
| 1                   | 82            |
| 2                   | 59            |
| 3                   | 35            |
| 4                   | 21            |
| 5                   | 17            |

Two considerations must be highlighted at this point. First, unlike the DoD or *Military Career Guide* clusters, the DOT codes were not created with military occupations in mind. There is a category in the DOT entitled "armed forces enlisted personnel," which serves as a catch-all for those military occupations without a civilian counterpart. For this category the first three digits of the DOT code are 378. For example, MOS 19K (Tank Crewman) is assigned the DOT code 378683018. Within MOS-D, these DOT codes have been

entered under DOTCD1, although the value for DOTCIVCP is "0." Second, associated DOT codes can be found in AR 611-201 as part of the specific entries for each MOS. However, there is no one-for-one correspondence between the DOT codes listed in the regulation and those that were extracted from the Crosscode and Crosswalk databases. As demonstrated earlier, for the sample MOS 44B, the databases indicate five equivalent occupations. For the same MOS, AR 611-201 lists six equivalent DOT codes. However, only two codes are common to both the databases and the regulation.

The next subfield in the code provides a measure of the duties of the occupation. In particular, these duties identify the job incumbent's expected interaction with *people*, data, or things. The following scales are used to define that interaction:

|   | Digit 4<br>Data | Digit 5<br>People   | Digit 6<br>Things        |
|---|-----------------|---------------------|--------------------------|
| 0 | Synthesizing    | Mentoring           | Setting up               |
| 1 | Coordinating    | Negotiating         | Precision Working        |
| 2 | Analyzing       | Instructing         | Operating-Controlling    |
| 3 | Compiling       | Supervising         | <b>Driving-Operating</b> |
| 4 | Computing       | Diverting           | Manipulating             |
| 5 | Copying         | Persuading          | Tending                  |
| 6 | Comparing       | Speaking-signaling  | Feeding-offbearing       |
| 7 |                 | Serving             | Handling                 |
| 8 |                 | Taking Instructions |                          |

The scales are designed so that a lower number indicates a more complex relationship. As might be imagined, these scales have been the subject of intense debate with several critics questioning the selection of action verb and others criticizing the manner in which the values were assigned to particular occupations. For example, some argue that "persuading" is a more complex task than "supervising." Others argue that all supervisory occupations require "supervising," "persuading," and "instructing" and it would be impossible for an observer to identify the dominant task in order to determine an appropriate rating.

In MOS-D, DOTPRT2 contains the data value for the occupation, DOTPRT3 contains the value indicating the degree of people interaction, and DOTPRT4 contains the measure of the expected relationship between the incumbent and equipment. It must be recognized that the primary emphasis in the construction of MOS-D was on entry-level occupations and, consequently, military occupations were linked to equivalent entry-level civilian occupations. Both the Crosscode and the Crosswalk databases contain a variable that defines the range of

paygrades for which the civilian equivalent job was applicable. Only those linkages that were effective at the entry level are coded into MOS-D, and the range of paygrades was captured under variable DOTGRD. It should be expected that the majority of the DOT codes associated with these entry-level occupations should reflect data, people, and equipment ratings that are at the less complex end of the rating spectrum.

Table 7.7 illustrates the distribution of MOS across the possible values for the data, people, and things variables. All entries represent the percentage of the MOS for which a primary civilian equivalent has been identified. As indicated, the majority of MOS are low complexity for "people," confirming the expectation that entry-level soldiers are primarily "taking instructions." It is interesting, however, that the majority of MOS rate fairly high on the data and things scales, indicating that the military occupations are considered somewhat complex. In fact, the clear preponderance of occupations are rated as involved in "precision working" and "analyzing" data.

The last group of digits provides a unique code to identify the specific title of the occupation. If the first six digits of a code are associated with only one job, the last three digits will be 010. If more than one occupation is associated with the same initial six digits, then these occupations are listed in numerical order and assigned increasing values for the final three digits. The values increase by steps of four to allow for future integration of newly defined occupations. For example, three occupations are assigned the six digit code 377677.

Table 7.7

Distribution of MOS Over Data, People, and Things Measures

| Scale Value | Data | People | Things |
|-------------|------|--------|--------|
| 0           | 10.0 | 0      | 9.6    |
| 1           | 4.6  | 0      | 48.3   |
| 2           | 44.6 | 0      | 15.4   |
| 3           | 29.6 | 0      | 4.2    |
| 4           | 1.7  | 0.8    | 6.7    |
| 5           | 0.4  | 0.4    | 0      |
| 6           | 9.2  | 39.2   | 0      |
| 7           | NA   | 2.5    | 15.8   |
| 8           | NA   | 47.9   | NA     |

Those occupations and their full nine-digit codes are:

| • | Bailiff                        | 377667010 |
|---|--------------------------------|-----------|
| • | Deputy Sheriff, Building Guard | 377667014 |
| • | Deputy Sheriff, Civil Division | 377667018 |

Within MOS-D, there are three occupations that are assigned the first six digits of 079374. Those occupations and their full nine-digit codes are:

| MOS | MOS Title                 | DOT Code  | DOT Title                        |
|-----|---------------------------|-----------|----------------------------------|
| 91A | Medical Specialist        | 079374010 | Emergency Medical Tech           |
| 91C | Practical Nurse           | 079374014 | Nurse, Licensed Practical        |
| 91D | Operating Room Specialist | 079374022 | Surgical Technician <sup>5</sup> |

In accordance with the convention introduced earlier, the last three digits of every primary DOT code are contained in the variable DOTPRT5.

#### Other Linked Information

Other information is linked to each DOT code, including expected physical demands, working conditions, general educational development, and a measure of the expected job training requirements. We did not include either the expected physical demands or the working conditions in MOS-D. The physical requirements for each MOS are extracted from AR 611-201 and are felt to be more applicable than the information in the DOT. The working conditions did not account for the field conditions required of most military occupations and were not, therefore, considered to be of significant utility. However, both the general educational development measures and the job-training requirements were coded into MOS-D.

The job-training requirement is based on the premise that every occupation requires a certain amount of time to acquire the knowledge necessary for acceptable performance. Certainly, that time can be a minimal introductory orientation or it may involve several years of intense study. Associated with each DOT code is a variable entitled the "specific vocational preparation" (SVP), which identifies the expected amount of time required to achieve average performance. This measure includes both formal education and an initial

<sup>&</sup>lt;sup>5</sup>Obviously, there is one other civilian occupation between Licensed Practical Nurse and Surgical Technician identified by the DOT code 979374018, which is not included in MOS-D.

period of practice. Specifically, it accounts for vocational education, apprentice training, inplant training, on-the-job training and essential experience in other occupations. The Crosswalk includes an ordinal variable that specifies the expected level of preparation:

| Value | Definition                           |
|-------|--------------------------------------|
| 1     | Short demonstration only             |
| 2     | Anything beyond short demonstration, |
|       | up to and including 30 days          |
| 3     | Over 30 days but less than 3 months  |
| 4     | Over 3 months but less than 6 months |
| 5     | Over 6 months but less than 1 year   |
| 6     | Over 1 year but less than 2 years    |
| 7     | Over 2 years but less than 4 years   |
| 8     | Over 4 years but less than 10 years  |
| 9     | Over 10 years                        |

A similar ordinal variable was created for MOS-D, entitled DOTSVP1, which contained the SVP value for the associated primary DOT code.

The general educational development measure attempts to define the aptitudes necessary for a worker to perform adequately in a particular occupation. This measure and the SVP are complementary in that a worker is expected to possess the aptitudes quantified in the measures of general educational development to achieve an average performance level in the time specified in the SVP.

The general educational development measure is subdivided into three factors—reasoning, mathematical development, and language development. Ordinal scales have been created that define a level of development in each area and assign those levels a value from one to six. A level six rating represents the highest level of development and indicates that the occupation requires significant educational development. As a means of illustrating the scope and detail of these scales, the definition of level one and level six for mathematical development are as follows:

Level one: Add and subtract two digit numbers. Multiply and divide 10s and 100s by 2, 3, 4, 5. Perform the four basic arithmetic operations with coins as part of a dollar. Perform operations with units such as cup, pint, and quart; inch, foot and yard; and ounce and pound.

Level six: Advanced calculus work with limits, continuity, real number systems, mean value theorem, and implicit function theorem. Apply fundamental concepts of groups, rings, and fields. Work with differential equations, linear algebra, infinite series, advanced operations methods, and functions of real and complex variables. Work with mathematical statistics, mathematical probability and applications, experimental design, statistical inference, and econometrics.

The GED-level ratings associated with each of the primary DOT codes are included in MOS-D under the variables AGEDL (language), AGEDM (mathematics), and AGEDR (reasoning). The MOS-equivalent occupations could be expected to have lower values on the developmental scales. In fact, the mode for each of the three variables is "4" and the distribution for each is depicted in Table 7.8. These values appear relatively high particularly in light of the expected tasks of a soldier in an entry-level MOS. Level 4 in Language Development, for example, requires the individual to be able to:

- Read novels, poems, newspapers, periodicals, journals, manuals, dictionaries, thesauruses, and encyclopedias;
- Write business letters, expositions, summaries, and reports, using prescribed formats and conforming to all rules of punctuation, grammar, diction, and style;
- Speak and participate in panel discussions, dramatizations, and debates. Speak extemporaneously on a variety of subjects.

Table 7.8

Frequency Distributions for AGEDL, AGEDM,
& AGEDR

| Level | AGEDR | AGEDM | AGEDL |
|-------|-------|-------|-------|
| 1     | 0     | 5.6   | 2.3   |
| 2     | 1.7   | 13.6  | 10.3  |
| 3     | 15.3  | 37.9  | 36.7  |
| 4     | 74.0  | 39.5  | 45.8  |
| 5     | 8.5   | 2.8   | 4.5   |
| 6     | 0.6   | 0.6   | 0.6   |

## THE GUIDE FOR OCCUPATIONAL EXPLORATION (GOES) CLUSTERING SCHEME

The GOES scheme is designed to cluster occupations not by the similarity of expected work but by the interest factors and personal traits of the worker. This particular scheme is

intended to assist the job counselor in the recruitment and placement of job applicants into appropriate occupations. The scheme is based on 12 interest factors.<sup>6</sup>

- 1 Artistic
- 2 Scientific
- 3 Plants and animals
- 4 Protective
- 5 Mechanical
- 6 Industrial
- 7 Business Detail
- 8 Selling
- 9 Accommodating
- 10 Humanitarian
- 11 Leading-influencing
- 12 Physical performing

These 12 interest factors are further subdivided into 66 discrete groupings.

Occupations within a discrete group are sequentially numbered so that every occupation has a six-digit GOES code. This code has been included in MOS-D under the variable CLGOE1. For example, interest area 5 is entitled "Mechanical." It contains 12 discrete subgroups, one of which is "Equipment Operation." Within this subgroup, there are four specific job categories.

- 051101 Construction
- 051102 Mining and quarrying
- 051103 Drilling and oil exploration
- 051104 Materials handling

MOS 12C, Bridge Crewman, is assigned GOES code 051104. Five MOS, including 12F Engineer Tracked Vehicle Crewman, 62E Heavy Construction Equipment Operator, 62F

<sup>&</sup>lt;sup>6</sup>These factors were identified after a 307-item inventory questionnaire was administered to 525 males and 590 females in nine states. A principal components factor analysis with varimax rotation was performed to identify the interest factors. Occupational analysts then reviewed job summaries and allocated occupations to interest areas. Once jobs were assigned to interest areas, they were then grouped based on the capabilities and adaptabilities required of the worker.

Crane Operator, 62H Concrete and Asphalt Equipment Operator, and 62J General Construction Equipment Operator, are assigned GOES code 051101.

The distribution of MOS among the 12 possible interest areas is depicted in Table 7.9. As expected, some interest factors have no corresponding military occupations, and the majority of the occupations are found in interest area five—Mechanical.

The reader may recognize a similarity between this clustering scheme and the Holland Coding Scheme, which categorizes people and environments into one of six principal categories.<sup>7</sup> The developers of the GOES argue that there is certain correspondence between the GOES scheme and the Holland scheme. That relationship is depicted in Table 7.10.

In 1986, an effort was completed at the Navy Personnel Research and Development Center (NPRDC) to code Army occupations by assigning three-letter Holland codes to Army MOS (Holland and Baker, 1986). This effort was intended to support recruiting efforts by allowing recruiters to match individual interests and preferences with occupational requirements. Results of this effort indicate a close relationship between the two schemes, with both arguing that the majority of Army occupations clearly fall in the "Realistic" category. There does appear to be some disparity between the schemes in the assignment of the "Enterprising" code. The GOES scheme does not assign any MOS to the equivalent "Selling" category, while the NPRDC effort assigned nearly 10 percent of the occupations to that category. The comparative results are depicted in Figure 7.2.

Table 7.9

Frequency Distribution of CLGOE1

| Value for CLGOE1 | Percentage of MOS |
|------------------|-------------------|
| 1                | 2.3               |
| 2                | 4.6               |
| 3                | 0.0               |
| 4                | 5.9               |
| 5                | 64.3              |
| 6                | 2.3               |
| 7 ·              | 8.7               |
| 8                | 0.0               |
| 9                | 0.0               |
| 10               | 6.9               |
| 11               | 5.0               |
| 12               | 0.0               |

<sup>&</sup>lt;sup>7</sup>Three-letter Holland codes are developed for occupations; the first letter indicates the dominant category, the second and third letters indicate, in descending order, the next most important categories.

Table 7.10

Comparison of Holland Occupational Categories & GOES Interest Areas

| GOES                | Holland Occupational |
|---------------------|----------------------|
| Interest Areas      | Categories           |
| Artistic            | Artistic             |
| Scientific          | Investigative        |
| Plants & animals    | Realistic            |
| Protective          |                      |
| Mechanical          |                      |
| Industrial          |                      |
| Business Detail     | Conventional         |
| Selling             | Enterprising         |
| Accommodating       | Social               |
| Humanitarian        |                      |
| Leading-influencing |                      |
| Physical Performing |                      |

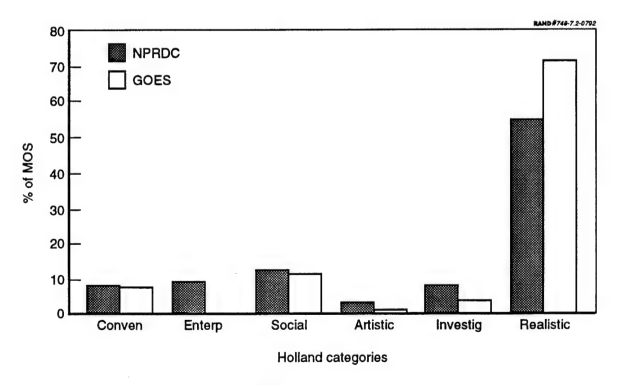


Figure 7.2—Distribution of MOS by GOES Areas and Holland Categories

### THE STANDARD OCCUPATIONAL CLASSIFICATION SCHEME

Efforts to develop the Standard Occupational Classification (SOC) scheme were initiated in 1966 on the suggestion of the Interagency Committee on Occupational Classification. The intent of the Standard Occupational Classification Code (SOCC) is to "provide a mechanism for cross-referencing and aggregating occupation-related data collected by social and economic statistical reporting programs" (National Occupational Information Coordinating Committee, 1982).

The SOC codes every occupation "in which work is performed for pay or profit"
(National Occupational Information Coordinating Committee, 1982). The code employs a four-tier coding scheme that includes division, major groups, minor groups, and unit groups, although the SOC manual also suggests a fifth tier comprised of a collection of divisions.

This fifth tier includes the following categories:

- 1. Administrative, engineering, scientific, teaching, and related occupations.
- 2. Technical, clerical, sales, and related occupations.
- Service occupations including military occupations.
- 4. Farming, forestry, fishing, and hunting occupations.
- Production occupations, including construction, extractive, transportation, and related occupations.

Within the SOCC, there are 21 divisions that are subdivided into 63 major groups. These major groups include approximately 226 minor groups as well as the unit groups or specific job identifiers. For example, the "service occupations" tier includes five divisions—service occupation supervisors, protective service occupations, service occupations other than protective and household, private household occupations, and military occupations. The division entitled "protective services occupations" includes three minor groups—firefighting and fire prevention, police and detectives, and guards. Finally, "guards" includes four unit groups—crossing guards, correctional institution officers, guards, and police, except public service and protective service occupations not elsewhere classified.

The division entitled "military occupations" is reserved for those occupations that are unique to the military. Many military occupations are similar to the occupations in the other divisions, and they are classified in those groups.

Each unit group or specific occupation in the SOCC is awarded a four-digit code. The first two digits indicate the major group, the third digit specifies the minor group, and the fourth digit identifies the specific occupation. Expanding the earlier example, the "protective

services occupations" division is assigned the code of 51, "guards" are identified by a third digit of 3, and "crossing guards" are assigned a fourth digit of 2 for a complete SOCC code of 5132. These four-digit codes are included in MOS-D under the variable CLSOC1.

Table 7.11 illustrates the distribution of SOC codes among the entry-level Army MOS. Utilizing the convention introduced in the SOC manual, only the assignment of occupations to the "collection of divisions" is displayed. Those military occupations that are considered unique to the military and assigned a special code are displayed in a separate category.

Table 7.11
Distribution of MOS Among SOC Codes

| SOCC Collection of Divisions   | % of MOS |
|--|----------|
| Administrative, engineering, scientific, teaching, & related occupations (major groups 10–34)                          | 7.0      |
| Technical, clerical, sales, & related occupations (major groups 36-48)   | 27.4     |
| Service occupations (major groups 50-53)   | 4.8      |
| Farming, forestry, fishing, & hunting occupations (major groups 55–58)   | 0        |
| Production occupations, including construction, extractive, transport, & related occupations (major groups 60–83 & 99) | 52.4     |
| Military occupations   | 8.4      |

#### INSTRUCTIONAL PROGRAM CLASSIFICATION CODE

The CIP code classifies instructional programs at the elementary, secondary, and postsecondary level. This scheme is designed to "provide a standard for collecting, reporting, analyzing, interpreting and disseminating data about instructional programs" (Military Personnel Management Directorate, Office of the Deputy Chief of Staff for Personnel, 1988). The correspondence between various DOT codes and CIP codes is captured in the Vocational Preparation and Occupations Manual (VPO) and both the Crosscode and Crosswalk databases.

The CIP employs a hierarchical coding system that assigns each academic or vocational program a six-digit code of the form "XY.ABCD." The first two digits, XY, identify the vocational program. The first two digits following the decimal identify a program subcategory, while the last two digits serve as placeholders within the subcategory. The VPO indicates that there are 50 vocational program areas but that the majority of occupations are clustered in 17 programs. The VPO also clusters the CIP programs into 7 program areas.

Table 7.12 displays these 7 program clusters and the distribution of MOS among them. MOS-D contains the variable CLCIP, which identifies the broad program area that supports the primary DOT code associated with each MOS. In addition, in the Crosswalk, other

Table 7.12

Distribution of MOS Among CIP Program Areas

| Program Cluster                              | Program<br>Code | % of MOS |
|--|-----------------|----------|
| Agriculture/Agribusiness & Natural Resources | AG              | 3.4      |
| Education                                    |                 |          |
| Business & Office Education                  | BU              | 11.6     |
| Health Occupations Education                 | H               | 9.4      |
| Home Economics Education                     | HE              | 2.1      |
| Marketing & Distributive Education           | DE              | 0        |
| Technical Education                          | TE              | 23.6     |
| Trade & Industrial Education                 | TI              | 30.5     |

NOTE: 9.3 percent of the MOS are not associated with any particular CIP program.

programs were identified that could support vocational preparation for a particular MOS. That database expanded the information originally provided in the Crosscode and identified up to 15 CIP programs that might be applicable. The variable CIPCDNO identifies the number of programs associated with an MOS. CIPCDxy identifies the CIP codes with "xy" for the first through the 15th code, CIPDOTxy identifies the corresponding DOT code, CIPDTLxy specifies the DOT title for the associated DOT code, and CIPQLxy provides a measure of the quality of match between the CIP code and the MOS.

#### THE AMERICAN COUNCIL ON EDUCATION ACADEMIC RATING

Another set of data that links military occupations to educational programs is provided by the American Council on Education. This organization initiated an effort to identify the appropriate amount of academic credit that should be granted to soldiers who complete training in certain MOS. While these data do not provide any direct means of clustering occupations, they can be used to group those occupations based on common vocational or academic programs.

The data coded into MOS-D were extracted from an ACE-generated annual publication that recommends that academic institutions grant credit in particular academic subject areas for experience or training in each military occupation. Each MOS by skill level is recommended for a number of credit hours, type of credit (vocational, associate, baccalaureate, or graduate), and field of study. For example, for MOS 12B (Combat Engineer), ACE recommends the following:

 Skill level 10 (vocational certificate category), 3 semester hours in hand-tool operation;

- Skill level 20 (vocational certificate category), 6 semester hours in construction equipment operation and 3 in hand-tool operation;
- Skill level 30 (vocational certificate category), 9 semester hours in demolition operations, 6 in construction equipment operations, and 3 in hand-tool operations;
- Skill level 40 (vocational certificate category), 15 semester hours in construction
  equipment operations, 9 in demolitions operations, 3 in hand-tool operations, 2 in
  geography, 3 in construction methods, 1 in blueprint reading, 2 in communication
  skills, and 3 in construction supervision.
- Skill level 40 (baccalaureate/associate degree category), 3 semester hours for field experience in management and additional credit in administration and in construction on the basis of institutional evaluation.

We have coded much of this information in MOS-D. Under the variables ACEASCR (associate level), ACEBACR (baccalaureate level), ACEGRCR (graduate level), and ACEVOCR (vocational level), the number of credit hours suggested by the ACE at each academic level has been recorded for each MOS. However, since the intended use of this database was to study entry-level MOS, only the credit associated with skill level 10 for each MOS was encoded. For example, for MOS 12B, the database entries are

ACEASCR - "0" ACEBACR - "0" ACEGRCR - "0" ASEVOCR - "3"

ACE recommends that 147 MOS be considered for vocational credit for military service, with the amount of credit varying between 1 and 38 credit hours. One hundred and fifty-three MOS are identified as appropriate for credit at the associate level, with the number of credit hours varying from 1 to 37 hours. Only 5 MOS are identified as potential candidates for academic credit at the baccalaureate level, with the maximum number of credit hours equaling 6. MOS 91T (Animal Care Specialist) is nominated for 6 credit hours at the baccalaureate level. Only one MOS is recommended for graduate level credit, with 6 credit hours recommended for service in MOS 01H (Biological Sciences Assistant).

On average, the MOS contained in CMF 91 (Medical) are nominated for approximately 14 credit hours at the associate level. CMF 51 (General Engineering) has the highest average number of credits recommended at the vocational level, with 9 credit hours recommended on average per MOS.

#### 8. USE OF MOS-D

We developed MOS-D to support analysis of new concepts for conducting individual training. The Army is developing new individual training concepts to cope with shrinking resources and growing constraints on traditional training methods. Such concepts propose, for example, to reduce the length of resident training, expand the use of training technologies, and better capitalize on the outputs of the nation's civilian vocational education system. Such concepts, if implemented, could permit the Army to reduce the size and scope of the personnel, facilities, and consumables used currently to conduct individual training.

Changes of such magnitude will require careful evaluation. Army policymakers need to know which new training concepts hold the greatest promise for saving resources now devoted to individual training. New training concepts must be defined thoroughly and linked to specific occupations and training courses. Analysis must then identify how to implement new training concepts efficiently and cost-effectively while maintaining acceptable levels of individual proficiency.

MOS-D was created to support background analysis of Army occupations. Our goal was to provide a means for classifying Army occupations according to training-related characteristics and linking them with recent training concepts identified by the Army. Given the substantial costs, workload, and diversity of occupations, MOS-D focuses on the initial skill training of enlisted personnel. In developing MOS-D, we have sought to identify and integrate in a common format key attributes of Army enlisted MOS relevant to training. In practice, this includes available information on personnel, training, and work-related characteristics at the MOS level of detail.

Our primary intention is to use MOS-D to identify broad training-related characteristics of enlisted MOS. For example, through use of multivariate statistical techniques (e.g., factor or principal components analysis), we expect to uncover a few underlying "factor dimensions" composed of a larger number of related variables. In such analysis, we might expect that several variables linking MOS to civilian education and training programs (e.g., DOT and CIP information) might point to an identifiable factor dimension, which could be entitled "civilian similarity." Because factor dimensions are customarily composed of several variables with differing weights, scores can be created to rank each MOS on a factor dimension. Thus it could be possible to rank all 242 Army entry-level enlisted MOS with respect to their "civilian similarity," from most similar to least

similar. Rankings can provide useful analytical information beyond that provided by simple classifications (e.g., "green" versus "non-green" MOS), as are now used.

We expect that analysis of MOS-D will reveal a number of broad training characteristics shared by all entry-level enlisted MOS, and these could prove helpful in linking the MOS to training concepts under consideration by the Army. For example, if "civilian similarity" proves to be an important training-related characteristic, the data could help clarify strategies for capitalizing on civilian education, employment experience, and so forth. We are hopeful that such analyses will reveal insights into other training concepts now being considered by the Army, such as distributed training and expanded use of training technologies. Such analysis could also suggest other new concepts, or refinements of existing concepts not currently considered, depending on empirical results.

Whereas MOS-D was created primarily to support analysis of new training concepts, other uses of the data are possible. MOS-D is organized around individual occupations, and in addition to training data, it includes information on personnel characteristics and occupational structure. Thus, the data could prove useful to planners considering alterations of occupational structure or force structure more generally. Moreover, given the inclusion of extensive Crosswalk information linking the MOS to civilian employment and education databases, the data could prove useful for analysis of a variety of labor market issues.

# Appendix A MOS AND TITLES

| MOS | MOS Title   |   |
|-----|---|---|
| 00B | Diver   |   |
| 00E | Recruiter   |   |
| 00R | Recruiter/Retention NCO                             |   |
| 00Z | Command Sergeant Major                              | , |
| 01H | Biological Sciences Assistant                       |   |
| 02X | Bandsman  |   |
| 05D | Electronic Warfare/Sig Intell Emitter Locator       | • |
| 05H | Electronic Warfare/Sig Intell Morse Interceptor     |   |
| 05K | Electronic Warfare/Sig Intell Non-Morse Interceptor |   |
| 11B | Infantryman   |   |
| 11C | Indirect Fire Infantryman                           |   |
| 11H | Heavy Antiarmor Weapons Infantryman                 |   |
| 11M | Fighting Vehicle Infantryman                        |   |
| 11Z | Infantry Senior Sergeant                            |   |
| 12B | Combat Engineer                                     |   |
| 12C | Bridge Crewman                                      |   |
| 12F | Engineer Tracked Vehicle Crewman                    |   |
| 12Z | Combat Engineering Senior Sergeant                  | • |
| 13B | Cannon Crewman                                      |   |
| 13C | Tacfire Operations Specialist                       |   |
| 13E | Cannon Fire Direction Specialist                    | • |
| 13F | Fire Support Specialist                             | · |
| 13M | Multiple Launch Rocket System Crewmember            |   |
| 13N | Lance Crewmember                                    |   |
| 13P | MLRS/Lance Operations Fire Direction Specialist     |   |
| 13R | FA Firefinder Radar Operator                        |   |
| 13Z | FA Senior Sergeant                                  |   |
| 15E | Pershing Missile Crewmember                         |   |
| 16D | Hawk Missile Crewmember                             |   |
|     |   |   |

| MOS | MOS Title                                  |     |
|-----|--|-----|
| 16E | Hawk Fire Control Crewmember               |     |
| 16F | Light ADA Crewmember                       |     |
| 16H | Air Defense Artillery OPS/Intell Assistant |     |
| 16J | Defense Acquisition Radar Operator         |     |
| 16P | Chaparral Crewmember                       |     |
| 16R | Vulcan Crewmember                          | ,   |
| 16S | Manpads/Stinger Crewmember                 |     |
| 16T | Patriot Missile Crewmember                 |     |
| 16Z | ADA Senior Sergeant                        |     |
| 17B | FA Radar Crewmember                        |     |
| 18B | Special Operations Weapons Sergeant        | •   |
| 18C | Special Operations Engineer Sergeant       |     |
| 18D | Special Operations Medical Sergeant        |     |
| 18E | Special Operations Communications Sergeant |     |
| 18F | Special Operations Intelligence Sergeant   |     |
| 18Z | Special Operations Senior Sergeant         |     |
| 19D | Cavalry Scout                              |     |
| 19E | M60 Armor Crewman                          | . * |
| 19K | M1 Armor Crewman                           |     |
| 19Z | Armor Sergeant                             |     |
| 21G | Pershing Electronics Material Specialist   |     |
| 21L | Pershing Electronics Repairer              |     |
| 23R | Hawk Missile System Mechanic               |     |
| 24C | Hawk Firing Section Mechanic               | •   |
| 24G | Hawk Information Coordination Cen Mechanic |     |
| 24H | Hawk Fire Control Repairer                 |     |
| 24K | Hawk Continuous Wave Radar Repairer        |     |
| 24M | Vulcan System Mechanic                     | •   |
| 24N | Chaparral System Mechanic                  |     |
| 24R | Hawk Master Mechanic                       |     |
| 24T | Patriot Operator & System Mechanic         |     |
| 25L | AN/TSQ 73 ADA Com & Con System OP/Repairer |     |
| 25P | Visual Info/Audio Doc Systems Spec         |     |

| MOS | MOS Title   |  |  |  |  |  |  |
|-----|---|--|--|--|--|--|--|
| 25Q | Graphics Documentation Specialist                               |  |  |  |  |  |  |
| 25R | Visual Info/Audio Equip Repairer Still Documentation Specialist |  |  |  |  |  |  |
| 25S | Still Documentation Specialist                                  |  |  |  |  |  |  |
| 25Z | Visual Information Chief  |  |  |  |  |  |  |
| 27B | Land Combat Support System Test Specialist                      |  |  |  |  |  |  |
| 27E | Tow/Dragon Repairer   |  |  |  |  |  |  |
| 27F | Vulcan Repairer   |  |  |  |  |  |  |
| 27G | Chaparral/Redeye Repairer                                       |  |  |  |  |  |  |
| 27H | Hawk Firing Section Repairer                                    |  |  |  |  |  |  |
| 27J | Hawk Field Maint Equip/Pulse ACQ Radar Repairer                 |  |  |  |  |  |  |
| 27K | Hawk Fire Control Cont Wave Radar Repairer                      |  |  |  |  |  |  |
| 27L | Lance System Repairer   |  |  |  |  |  |  |
| 27M | MLRS Repairer   |  |  |  |  |  |  |
| 27N | Forward Area Alerting Radar Repairer                            |  |  |  |  |  |  |
| 27T | Pedestal Mounted Stinger Los-ADA System Repairer                |  |  |  |  |  |  |
| 27V | Hawk Maintenance Chief  |  |  |  |  |  |  |
| 27X | Patriot System Repairer   |  |  |  |  |  |  |
| 27Z | Land Combat/ADA Systems Maintenance Chief                       |  |  |  |  |  |  |
| 29E | Radio Repairer  |  |  |  |  |  |  |
| 29F | Fixed Communications Security Equip Repairer                    |  |  |  |  |  |  |
| 29J | Teletypewritter Equipment Repairer                              |  |  |  |  |  |  |
| 29M | Tactical Satellite/Microwave Repairer                           |  |  |  |  |  |  |
| 29N | Telephone Central Office Repairer                               |  |  |  |  |  |  |
| 29P | Communications Security Maintenance Chief                       |  |  |  |  |  |  |
| 29S | Field Commo Security Equipment Repairer                         |  |  |  |  |  |  |
| 29T | Satellite/Microwave Communications Chief                        |  |  |  |  |  |  |
| 29V | Strategic Microwave Systems Repairer                            |  |  |  |  |  |  |
| 29W | Communications Maintenance Support Chief                        |  |  |  |  |  |  |
| 29X | Communications Equipment Maintenance Chief                      |  |  |  |  |  |  |
| 29Y | Satcom Systems Repairer   |  |  |  |  |  |  |
| 29Z | Electronics Maintenance Chief                                   |  |  |  |  |  |  |
| 31C | Single Channel Radio Operator                                   |  |  |  |  |  |  |
| 31D | MSE Transmission System Operator                                |  |  |  |  |  |  |

| MOS | MOS Title   |  |  |  |  |  |  |
|-----|---|--|--|--|--|--|--|
| 31F | MSE Network Switching System Operator                   |  |  |  |  |  |  |
| 31G | Tactical Communications Chief                           |  |  |  |  |  |  |
| 31K | Combat Signaler   |  |  |  |  |  |  |
| 31L | Wire Systems Installer                                  |  |  |  |  |  |  |
| 31M | Multichannel Commo Systems Operator                     |  |  |  |  |  |  |
| 31N | Commo Systems/Circuit Controller                        |  |  |  |  |  |  |
| 31Q | Tactical Satellite/Microwave Systems Operator           |  |  |  |  |  |  |
| 31V | Unit Level Communications Maintainer                    |  |  |  |  |  |  |
| 31W | Mobile Subscriber Equipment Communications Chief        |  |  |  |  |  |  |
| 31Y | Communications Systems Supervisor                       |  |  |  |  |  |  |
| 31Z | Communications Operations Chief                         |  |  |  |  |  |  |
| 33M | EW/Intercept Strategic System Analyst & C&C Systems Rep |  |  |  |  |  |  |
| 33P | EW/Intercept Strategic Receiving Subsystems Rep         |  |  |  |  |  |  |
| 33Q | EW/Intercept Strategic Proc/Storage Subsystems Rep      |  |  |  |  |  |  |
| 33R | EW/Intercept Aviations Systems Repairer                 |  |  |  |  |  |  |
| 33T | EW/Intercept Tactical Systems Repairer                  |  |  |  |  |  |  |
| 33V | EW/Intercept Aerial Sensor Repairer                     |  |  |  |  |  |  |
| 33Z | EW/Intercept Aerial Sensor Repairer                     |  |  |  |  |  |  |
| 35G | Biomedical Equipment Specialist                         |  |  |  |  |  |  |
| 35H | TMDE Maintenance Support Specialist                     |  |  |  |  |  |  |
| 35U | Advanced Medical Equipment Repairer                     |  |  |  |  |  |  |
| 36L | Transportable Automatic Switching System OP/Maintainer  |  |  |  |  |  |  |
| 36M | Switching Systems Operator                              |  |  |  |  |  |  |
| 39B | Automatic Test Equipment Operator/Maintainer            |  |  |  |  |  |  |
| 39C | Target Acquisition/Surveillance Radar Repairer          |  |  |  |  |  |  |
| 39D | Decentralized SVC Support System Computer Sys Repairer  |  |  |  |  |  |  |
| 39E | Special Electronics Devices Repairer                    |  |  |  |  |  |  |
| 39G | Automated Communications Computer Systems Rep           |  |  |  |  |  |  |
| 39L | FA Digital Systems Repairer                             |  |  |  |  |  |  |
| 39V | Computerized Systems Maintenance Chief                  |  |  |  |  |  |  |
| 39W | Radar/Special Electronics Devices                       |  |  |  |  |  |  |
| 39X | Electronics Equipment Maintenance Chief                 |  |  |  |  |  |  |
| 39Y | FA Tactical Fire Direction Systems Repairer             |  |  |  |  |  |  |
|     |   |  |  |  |  |  |  |

| MOS         | MOS Title                                       |  |  |  |  |  |  |
|-------------|---|--|--|--|--|--|--|
| 41C         | Fire Control Instrument Repairer                |  |  |  |  |  |  |
| 42C         | Orthotic Specialist                             |  |  |  |  |  |  |
| 42D         | Dental Laboratory Specialist                    |  |  |  |  |  |  |
| 42E         | Optical Laboratory Specialist                   |  |  |  |  |  |  |
| 43E         | Parachute Rigger                                |  |  |  |  |  |  |
| 43M         | Fabric Repair Specialist                        |  |  |  |  |  |  |
| 44B         | Metal Worker                                    |  |  |  |  |  |  |
| 44E         | Machinist                                       |  |  |  |  |  |  |
| 45B         | Small Arms Repairer                             |  |  |  |  |  |  |
| 45D         | Self Propelled FA Turret Mechanic               |  |  |  |  |  |  |
| 45E         | M1 Abrams Tank Turret Mechanic                  |  |  |  |  |  |  |
| 45G         | Fire Control Systems Repairer                   |  |  |  |  |  |  |
| 45K         | Tank Turret Repairer                            |  |  |  |  |  |  |
| 45L         | Artillery Repairer                              |  |  |  |  |  |  |
| 45N         | M60A1/A3 Tank Turret Mechanic                   |  |  |  |  |  |  |
| 45T         | Bradley Fighting Vehicle System Turret Mechanic |  |  |  |  |  |  |
| 45Z         | Armament/Fire Control Maintenance Supervisor    |  |  |  |  |  |  |
| 46N         | Pershing Electrical-Mechanical Repairer         |  |  |  |  |  |  |
| 46Q         | Journalist                                      |  |  |  |  |  |  |
| 46R         | Broadcast Journalist                            |  |  |  |  |  |  |
| 46Z         | Public Affairs Chief                            |  |  |  |  |  |  |
| 51B         | Carpentry & Masonry Specialist                  |  |  |  |  |  |  |
| 51G         | Materials Quality Specialist                    |  |  |  |  |  |  |
| 51H         | Construction Engineering Supervisor             |  |  |  |  |  |  |
| 51K         | Plumber   |  |  |  |  |  |  |
| 51M         | Firefighter                                     |  |  |  |  |  |  |
| 51R         | Interior Electrician                            |  |  |  |  |  |  |
| 51 <b>T</b> | Technical Engineering Supervisor                |  |  |  |  |  |  |
| 51Z         | General Engineering Supervisor                  |  |  |  |  |  |  |
| 52C         | Utilities Equipment Repairer                    |  |  |  |  |  |  |
| 52D         | Power-Generation Equipment Repairer             |  |  |  |  |  |  |
| 52E         | Prime Power Production Specialist               |  |  |  |  |  |  |
| 52F         | Turbine Engine Driven Generator Repairer        |  |  |  |  |  |  |

| MOS | MOS Title  |  |  |  |  |  |  |
|-----|--|--|--|--|--|--|--|
| 52G | Transmission & Distribution Specialist           |  |  |  |  |  |  |
| 52X | Special Purpose Equipment Repairer               |  |  |  |  |  |  |
| 54B | Chemical Operations Specialist                   |  |  |  |  |  |  |
| 55B | Ammunition Specialist                            |  |  |  |  |  |  |
| 55D | Explosive Ordnance Disposal Specialist           |  |  |  |  |  |  |
| 55G | Nuclear Weapons Specialist                       |  |  |  |  |  |  |
| 55R | Ammunition Stock Control & Accounting Specialist |  |  |  |  |  |  |
| 55X | Ammunition Inspector                             |  |  |  |  |  |  |
| 55Z | Ammunition Supervisor                            |  |  |  |  |  |  |
| 57E | Laundry & Bath Specialist                        |  |  |  |  |  |  |
| 57F | Graves Registration Specialist                   |  |  |  |  |  |  |
| 62B | Construction Equipment Repairer                  |  |  |  |  |  |  |
| 62E | Heavy Construction Equipment Operator            |  |  |  |  |  |  |
| 62F | Crane Operator                                   |  |  |  |  |  |  |
| 62G | Quarrying Specialist                             |  |  |  |  |  |  |
| 62H | Concrete & Asphalt Equipment Operator            |  |  |  |  |  |  |
| 62J | General Construction Equipment Operator          |  |  |  |  |  |  |
| 62N | Construction Equipment Operator                  |  |  |  |  |  |  |
| 63B | Light Wheel Vehicle Mechanic                     |  |  |  |  |  |  |
| 63D | Self Propelled FA System Mechanic                |  |  |  |  |  |  |
| 63E | M1 Abrams Mechanic                               |  |  |  |  |  |  |
| 63G | Fuel & Electrical Systems Mechanic               |  |  |  |  |  |  |
| 63H | Track Vehicle Repairer                           |  |  |  |  |  |  |
| 63J | Quartermaster & Chemical Equipment Repairer      |  |  |  |  |  |  |
| 63N | M60A1/A3 Tank System Mechanic                    |  |  |  |  |  |  |
| 63S | Heavy Wheel Vehicle Mechanic                     |  |  |  |  |  |  |
| 63T | Bradley Fighting Vehicle System Mechanic         |  |  |  |  |  |  |
| 63W | Wheel Vehicle Repairer                           |  |  |  |  |  |  |
| 63Y | Track Vehicle Mechanic                           |  |  |  |  |  |  |
| 63Z | Mechanical Maintenance Supervisor                |  |  |  |  |  |  |
| 67G | Utility Airplane Repairer                        |  |  |  |  |  |  |
| 67H | Observation Airplane Repairer                    |  |  |  |  |  |  |
| 67N | Utility Helicopter Repairer                      |  |  |  |  |  |  |
|     |  |  |  |  |  |  |  |

| MOS         | MOS Title  |  |  |  |  |  |  |
|-------------|--|--|--|--|--|--|--|
| 67R         | AH-64 Attack Helicopter Repairer                                 |  |  |  |  |  |  |
| 67S         | Scout Helicopter Repairer Tactical Transport Helicopter Repairer |  |  |  |  |  |  |
| 67T         | Tactical Transport Helicopter Repairer                           |  |  |  |  |  |  |
| 67U         | Medium Helicopter Repairer                                       |  |  |  |  |  |  |
| 67V         | Observation/Scout Helicopter Repairer                            |  |  |  |  |  |  |
| 67X         | Heavy Lift Helicopter Repairer                                   |  |  |  |  |  |  |
| 67Y         | AH-1 Attack Helicopter Repairer                                  |  |  |  |  |  |  |
| 67 <b>Z</b> | Aircraft Maintenance Senior Sergeant                             |  |  |  |  |  |  |
| 68B         | Aircraft Powerplant Repairer                                     |  |  |  |  |  |  |
| 68D         | Aircraft Powertrain Repairer                                     |  |  |  |  |  |  |
| 68F         | Aircraft Electrician   |  |  |  |  |  |  |
| 68G         | Aircraft Structural Repairer                                     |  |  |  |  |  |  |
| 68H         | Aircraft Pneudraulics Repairer                                   |  |  |  |  |  |  |
| 68J         | Aircraft Armament/Missile Systems Repairer                       |  |  |  |  |  |  |
| 68K         | Aircraft Components Repair Supervisor                            |  |  |  |  |  |  |
| 68L         | Avionic Communications Equipment Repairer                        |  |  |  |  |  |  |
| 68N         | Avionic Mechanic   |  |  |  |  |  |  |
| 68P         | Avionic Maintenance Supervisor                                   |  |  |  |  |  |  |
| 68Q         | Avionic Flight Systems Repairer                                  |  |  |  |  |  |  |
| 68R         | Avionic Radar Repairer   |  |  |  |  |  |  |
| 71C         | Executive Administrative Assistant                               |  |  |  |  |  |  |
| 71D         | Legal Specialist   |  |  |  |  |  |  |
| 71E         | Court Reporter   |  |  |  |  |  |  |
| 71G         | Patient Administration Specialist                                |  |  |  |  |  |  |
| 71L         | Administrative Specialist  |  |  |  |  |  |  |
| 71M         | Chaplain Assistant   |  |  |  |  |  |  |
| 72E         | Tactical Telecommunications Center Operator                      |  |  |  |  |  |  |
| 72G         | Automatic Data Telecommunications Center Operator                |  |  |  |  |  |  |
| 73C         | Finance Specialist   |  |  |  |  |  |  |
| 73D         | Accounting Specialist  |  |  |  |  |  |  |
| 73Z         | Finance Senior Sergeant  |  |  |  |  |  |  |
| 74D         | Computer/Machine Operator  |  |  |  |  |  |  |
| 74F         | Programmer/Analyst   |  |  |  |  |  |  |

| MOS | MOS Title  |  |  |  |  |  |  |
|-----|--|--|--|--|--|--|--|
| 74Z | Data Processing NCO                                |  |  |  |  |  |  |
| 75B | Personnel Administration Specialist                |  |  |  |  |  |  |
| 75C | Personnel Management Specialist                    |  |  |  |  |  |  |
| 75D | Personnel Records Specialist                       |  |  |  |  |  |  |
| 75E | Personnel Actions Specialist                       |  |  |  |  |  |  |
| 75F | Personnel Information System Management Specialist |  |  |  |  |  |  |
| 75Z | Personnel Sergeant                                 |  |  |  |  |  |  |
| 76C | Equipment Records & Parts Specialist               |  |  |  |  |  |  |
| 76J | Medical Supply Specialist                          |  |  |  |  |  |  |
| 76P | Material Control & Accounting Specialist           |  |  |  |  |  |  |
| 76V | Material Storage & Handling Specialist             |  |  |  |  |  |  |
| 76X | Subsistence Supply Specialist                      |  |  |  |  |  |  |
| 76Y | Unit Supply Specialist                             |  |  |  |  |  |  |
| 76Z | Senior Supply/Service Sergeant                     |  |  |  |  |  |  |
| 77F | Petroleum Supply Specialist                        |  |  |  |  |  |  |
| 77L | Petroleum Laboratory Specialist                    |  |  |  |  |  |  |
| 77W | Water Treatment Specialist                         |  |  |  |  |  |  |
| 79D | Reenlistment NCO                                   |  |  |  |  |  |  |
| 81B | Technical Drafting Specialist                      |  |  |  |  |  |  |
| 81C | Cartographer                                       |  |  |  |  |  |  |
| 81Q | Terrain Analyst                                    |  |  |  |  |  |  |
| 81Z | Topographic Engineering Supervisor                 |  |  |  |  |  |  |
| 82B | Construction Surveyor                              |  |  |  |  |  |  |
| 82C | FA Surveyor  |  |  |  |  |  |  |
| 82D | Topographic Surveyor                               |  |  |  |  |  |  |
| 83E | Photo & Layout Specialist                          |  |  |  |  |  |  |
| 83F | Printing & Bindery Specialist                      |  |  |  |  |  |  |
| 88H | Cargo Specialist                                   |  |  |  |  |  |  |
| 88K | Watercraft Operator                                |  |  |  |  |  |  |
| 88L | Watercraft Engineer                                |  |  |  |  |  |  |
| 88M | Motor Transport Operator                           |  |  |  |  |  |  |
| 88N | Traffic Management Coordinator                     |  |  |  |  |  |  |
| 88P | Locomotive Repairer                                |  |  |  |  |  |  |

| MOS         | MOS Title                                 |  |  |  |  |  |  |
|-------------|---|--|--|--|--|--|--|
| 88Q         | Railway Car Repairer                      |  |  |  |  |  |  |
| 88R         | Airbrake Repairer  Locomotive Electrician |  |  |  |  |  |  |
| 88S         | Locomotive Electrician                    |  |  |  |  |  |  |
| 88 <b>T</b> | Railway Section Repairer                  |  |  |  |  |  |  |
| 88U         | Locomotive Operator                       |  |  |  |  |  |  |
| 88V         | Train Crewmember                          |  |  |  |  |  |  |
| 88W         | Railway Movement Coordinator              |  |  |  |  |  |  |
| 88X         | Railway Senior Sergeant                   |  |  |  |  |  |  |
| 88Y         | Marine Senior Sergeant                    |  |  |  |  |  |  |
| 88Z         | Transportation Senior Sergeant            |  |  |  |  |  |  |
| 91A         | Medical Specialist                        |  |  |  |  |  |  |
| 91B         | Medical NCO                               |  |  |  |  |  |  |
| 91C         | Practical Nurse                           |  |  |  |  |  |  |
| 91D         | Operating Room Specialist                 |  |  |  |  |  |  |
| 91E         | Dental Specialist                         |  |  |  |  |  |  |
| 91F         | Psychiatric Specialist                    |  |  |  |  |  |  |
| 91G         | Behavioral Science Specialist             |  |  |  |  |  |  |
| 91H         | Orthopedic Specialist                     |  |  |  |  |  |  |
| 91J         | Physical Therapy Specialist               |  |  |  |  |  |  |
| 91L         | Occupational Therapy Specialist           |  |  |  |  |  |  |
| 91N         | Cardiac Specialist                        |  |  |  |  |  |  |
| 91P         | X-Ray Specialist                          |  |  |  |  |  |  |
| 91Q         | Pharmacy Specialist                       |  |  |  |  |  |  |
| 91R         | Veterinary Food Inspection Specialist     |  |  |  |  |  |  |
| 91S         | Preventive Medicine Specialist            |  |  |  |  |  |  |
| 91T         | Animal Care Specialist                    |  |  |  |  |  |  |
| 91U         | Ear Nose & Throat Specialist              |  |  |  |  |  |  |
| 91V         | Respiratory Specialist                    |  |  |  |  |  |  |
| 91W         | Nuclear Medicine Specialist               |  |  |  |  |  |  |
| 91X         | Health Physics Specialist                 |  |  |  |  |  |  |
| 91Y         | Eye Specialist                            |  |  |  |  |  |  |
| 92B         | Medical Laboratory Specialist             |  |  |  |  |  |  |
| 92E         | Cytology Specialist                       |  |  |  |  |  |  |

| MOS         | MOS Title   |  |  |  |  |  |  |
|-------------|---|--|--|--|--|--|--|
| 93B         | Aeroscout Specialist                                  |  |  |  |  |  |  |
| 93C         | ir Traffic Control Operator                           |  |  |  |  |  |  |
| 93D         | r Traffic Control System, Subsystem & Equip Repairer  |  |  |  |  |  |  |
| 93F         | A Meteorological Crewmember                           |  |  |  |  |  |  |
| 93P         | Aviations Operations Specialist                       |  |  |  |  |  |  |
| 94B         | Food Service Specialist                               |  |  |  |  |  |  |
| 94F         | Hospital Food Service Specialist                      |  |  |  |  |  |  |
| 95B         | Military Police                                       |  |  |  |  |  |  |
| 95C         | Corrections NCO                                       |  |  |  |  |  |  |
| 95D         | CID Special Agent                                     |  |  |  |  |  |  |
| 96B         | Intelligence Analyst                                  |  |  |  |  |  |  |
| 96D         | Imagery Analyst                                       |  |  |  |  |  |  |
| 96 <b>F</b> | Psychological Operations Specialist                   |  |  |  |  |  |  |
| 96H         | Aerial Intelligence Specialist                        |  |  |  |  |  |  |
| 96R         | Ground Surveillance Systems Operator                  |  |  |  |  |  |  |
| 96 <b>Z</b> | Intelligence Senior Sergeant                          |  |  |  |  |  |  |
| 97B         | Counterintelligence Agent                             |  |  |  |  |  |  |
| 97E         | Interrogator  |  |  |  |  |  |  |
| 97G         | Counter-Signals Intelligence Specialist               |  |  |  |  |  |  |
| 97Z         | Counterintelligence/Human Intel Senior Sergeant       |  |  |  |  |  |  |
| 98C         | EW/Signal Intelligence Analyst                        |  |  |  |  |  |  |
| 98D         | Emitter Locator Identifier                            |  |  |  |  |  |  |
| 98G         | EW/Signal Intelligence Voice Interceptor              |  |  |  |  |  |  |
| 98H         | Morse Interceptor                                     |  |  |  |  |  |  |
| 98J         | EW/Signal Intelligence Non-communications Interceptor |  |  |  |  |  |  |
| 98K         | Non Morse Interceptor Analyst                         |  |  |  |  |  |  |
| 98Z         | Signals Intelligence/EW Chief                         |  |  |  |  |  |  |
|             |   |  |  |  |  |  |  |

# Appendix B VARIABLES IN MOS-D

This appendix contains information about each of the variables that appears in MOS-D. Specifically, it contains:

- an alphabetical listing of the variables;
- the number of the table in which the variable is introduced;
- an indicator defining whether or not the variable is an input data point (I) as opposed to a derived variable (D); and
- the source document for all input variables.

| Variable | Table | Input | Source  |
|----------|-------|-------|---|
| ACAT1-3A | 3.1   | I     | PERSCOM Force Management Book                     |
| ACAT3B   | 3.1   | I     | PERSCOM Force Management Book                     |
| ACAT4    | 3.1   | I     | PERSCOM Force Management Book                     |
| ACExyCR  | 7.1   | I     | American Council on Education Guide 1989          |
| AFQTDOD  | 3.1   | I     | Eitelberg text                                    |
| AFQTREQ  | 3.1   | I     | REQUEST data October 89                           |
| AFRMED   | 3.1   | I     | AR 611-201 UPDATE 2                               |
| AGEDx    | 7.1   | I     | DoD Military Civilian Occupational Crosscode 1989 |
| ASVAB    | 3.1   | I     | Eitelberg text                                    |
| ASVAx    | 3.1   | I     | AR 611-201 UPDATE 2                               |
| ASVAyzx  | 3.1   | D     |   |
| ASVSx    | 3.1   | I     | AR 611-201 UPDATE 2                               |
| CIPCDNO  | 7.1   | D     |   |
| CIPCDxy  | 7.1   | I     | DoD Military Civilian Occupational Crosscode 1989 |
| CIPDOTxy | 7.1   | I     | DoD Military Civilian Occupational Crosscode 1989 |
| CIPDTLxy | 7.1   | I     | DoD Military Civilian Occupational Crosscode 1989 |
| CIPQLxy  | 7.1   | I     | DoD Military Civilian Occupational Crosscode 1989 |
| CIPRNKxy | 7.1   | I     | DoD Military Civilian Occupational Crosscode 1989 |
| CIPSUBxy | 7.1   | I     | DoD Military Civilian Occupational Crosscode 1989 |
| CLAROC   | 7.1   | I     | AR 611-201 UPDATE 2                               |
|          |       |       |   |

| Variable | Table | Input | Source  |
|----------|-------|-------|---|
| CLASVCD  | 7.1   | I     | Military Career Guide FR 90                       |
| CLBRANCH | 2.1   | I     | <b>Enlisted Personnel Management Division</b>     |
| CLCIP    | 7.1   | R     | DoD Military Civilian Occupational Crosscode 1989 |
| CLCMF    | 2.1   | I     | AR 611-201 UPDATE 2                               |
| CLDOD    | 7.1   | D     |   |
| CLDOD2   | 7.1   | D     |   |
| CLGOE1   | 7.1   | I     | DoD Military Civilian Occupational Crosscode 1989 |
| CLIDOS   | 7.1   | I     | DoD Military Civilian Occupational Crosscode 1989 |
| CLMCG    | 7.1   | I     | Military Career Guide FY 90                       |
| CLSOC1   | 7.1   | I     | DoD Military Civilian Occupational Crosscode 1989 |
| DOTCDGRP | 7.1   | D     |   |
| DOTCDx   | 7.1   | I     | DoD Military Civilian Occupational Crosswalk 1988 |
| DOTCIVCP | 7.1   | I     | DoD Military Civilian Occupational Crosswalk 1988 |
| DOTCPNO  | 7.1   | D     |   |
| DOTGRD   | 7.1   | I     | DoD Military Civilian Occupational Crosswalk 1988 |
| DOTHRSOJ | 7.1   | I     | DoD Military Civilian Occupational Crosswalk 1988 |
| DOTPRTx  | 7.1   | D     |   |
| DOTSVP1  | 7.1   | I     | DoD Military Civilian Occupational Crosscode 1989 |
| DPTTITL  | 7.1   | I     | DoD Military Civilian Occupational Crosswalk 1988 |
| F89ACT   | 5.1   | I     | PERSCOM Force Management Book                     |
| F89FLOTH | 5.1   | 1     | PERSCOM Force Management Book                     |
| F89FLTNG | 5.1   | I     | PERSCOM Force Management Book                     |
| F89FLTOT | 5.1   | D     |   |
| F89OPTOT | 5.1   | D     |   |
| F90TGTOT | 5.1   | D     |   |
| FabCROTH | 5.1   | 1     | PERSCOM Force Management Book                     |
| FabCRTNG | 5.1   | I     | PERSCOM Force Management Book                     |
| FabCRTOT | 5.1   | D     |   |
| FabOPRz  | 5.1   | I     | PERSCOM Force Management Book                     |
| FabRVTOT | 5.1   | D     |   |
| FabSDTOT | 5.1   | D     |   |
| FISabxyz | 5.1   | I     | PERSCOM Force Management Book                     |
| FNSabxyz | 5.1   | I     | PERSCOM Force Management Book                     |
|          |       |       |   |

| Variable  | Table | Input | Source                        |
|-----------|-------|-------|-------------------------------|
| FPSabxyz  | 5.1   | I     | PERSCOM Force Management Book |
| MBEARCD   | 2.1   | I     | PERSCOM Force Management Book |
| MCASCNT   | 2.1   | I     | REQUEST data Oct 89           |
| MCASTP    | 2.1   | I     | AR 601-210                    |
| MCUTSC5/6 | 2.1   | I     | Army Times May 1990           |
| MENLBNS   | 2.1   | I     | PERSCOM Force Management Book |
| MENTRLVL  | 2.1   | I     | AR 611-201 UPDATE 2           |
| MOS       | 2.1   | I     | AR 611-201 UPDATE 2           |
| MOSACTV   | 2.1   | I     | AR 611-201 UPDATE 2           |
| MRCPRI    | 2.1   | I     | PERSCOM Force Management Book |
| MRENLBNS  | 2.1   | I     | PERSCOM Force Management Book |
| MSAA      | 2.1   | I     | QUALS FILES April 90          |
| MSACOLFD  | 2.1   | I     | MacDonald Text                |
| MSAPPROG  | 2.1   | I     | MacDonald Text                |
| MSAR      | 2.1   | I     | QUALS FILES April 90          |
| MSASICD   | 2.1   | I     | AR 611-201 UPDATE 2           |
| MSASINO   | 2.1   | D     |                               |
| MSECCLR   | 3.1   | I     | AR 611-201 UPDATE 2           |
| MSFEM     | 2.1   | R     | QUALS FILES April 90          |
| MSNG      | 2.1   | I     | QUALS FILES April 90          |
| MSNRMOS   | 2.1   | I     | AR 611-201 UPDATE 2           |
| MSTITLE   | 2.1   | I     | AR 611-201 UPDATE 2           |
| MSTOPRK   | 2.1   | I     | AR 611-201 UPDATE 2           |
| MSTRM     | 3.1   | I     | PERSCOM Force Management Book |
| PCLRVSN   | 3.1   | I     | AR 611-201 UPDATE 2           |
| PHYCOD    | 3.1   | I     | AR 611-201 UPDATE 2           |
| PHYSCx    | 3.1   | D     |                               |
| PULHES    | 3.1   | I     | AR 611-201 UPDATE 2           |
| TATTRIT   | 4.1   | I     | QUALS files April 1990        |
| TCLASS    | 4.1   | I     | ATRRS/Formal Schools Catalog  |
| TCLMAX89  | 4.1   | I     | ATRRS/Formal Schools Catalog  |
| TCLMIN89  | 4.1   | I     | ATRRS/Formal Schools Catalog  |
| TCLOPT89  | 4.1   | I     | ATRRS/Formal Schools Catalog  |

| Variable | Table | Input | Source                       |
|----------|-------|-------|------------------------------|
| TCMN     | 4.1   | I     | AR 611-201 UPDATE 1          |
| TINFO    | 4.1   | I     | AR 611-201 UPDATE 1          |
| TMAN     | 4.1   | I     | AR 611-201 UPDATE 1          |
| TMNIFRA  | 4.1   | D     |                              |
| TNGCRSCD | 4.1   | I     | ATRRS/Formal Schools Catalog |
| TNGLGTH  | 4.1   | I     | ATRRS/Formal Schools Catalog |
| TNGLOCN  | 4.1   | I     | ATRRS/Formal Schools Catalog |
| TNOSHO   | 4.1   | I     | QUALS files April 1990       |
| TOSUT    | 4.1   | I     | QUALS files April 1990       |
| TTOT     | 4.1   | I     | AR 611-201 UPDATE 1          |
| VRCMPA90 | 6.1   | I     | FY 90 ATRM-159 reports       |
| VRCOMA90 | 6.1   | I     | FY 90 ATRM-159 reports       |
| VRCOTH90 | 6.1   | I     | FY 90 ATRM-159 reports       |
| VRCRSCST | 6.1   | I     | FY 89 AMCOS data             |
| VRCSTDAY | 6.1   | D     |                              |
| VRCSTMP  | 6.1   | I     | FY 89 AMCOS data             |
| VRCSTOM  | 6.1   | I     | FY 89 AMCOS data             |
| VRCSTOTH | 6.1   | I     | FY 89 AMCOS data             |
| VRCTOT90 | 6.1   | D     |                              |
| VRMAPDAY | 6.1   | D     |                              |
| VROMADAY | 6.1   | D     |                              |
| VROTHDAY | 6.1   | D     |                              |

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